IJARSET

INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN SCIENCE, ENGINEERING AND TECHNOLOGY

VOLUME 9, ISSUE 8, AUGUST 2022

ISSN: 2350-0328 ijarseteditor@gmail.com



Digital Repository Universitas Jember International Journal of Advanced Research IN SCIENCE, ENGINEERING AND TECHNOLOGY

A Monthly Peer Reviewed Online Journal

HOME

CALL FOR PAPERS ABOUT US

AUTHORS TOPICS

CURRENT ISSUE

PEER REVIEW

FAQ

INDEXING

CONTACT US

RECENT NEWS

CALL FOR PAPERS New

Vol. 9, Issue 9, Sep 2022

25th Sep 2022 Paper Submission Author Notification within 3 days 30th Sep 2022 Journal Publication

EDITORIAL BOARD

EDITORIAL BOARD MEMBERS

(Prof.)Dr. Himani

Senior Member IEEE, Dean ECE, MLR Institute of Technology, Laxman Reddy Avenue, Dundigal, Hyderabad-500043, Telangana, India.

Dr.Sunil Jayant Kulkarni,

ASSOCIATE PROFESSOR CHEMICAL ENGINEERING DEPARTMENT **GHARDA INSTITUTE OF TECHNOLOGY** LAVEL. KHED.MAHARASHTRA.INDIA.

SPECIAL ISSUE

- ▶ 2019
 - ▶ ICRASETAM 2019



▶ NC²CT²N 2019

Dr. Sanjay Kumar

Department of Computer Science & Applications, SBJS Khalsa College, Punjab, India.

Dr. R. Guruprasad

Senior Technical Officer - III, (Scientist E1), Knowledge and Technology Management Division, CSIR-National Aerospace Laboratories,

Dr.Sugumar

Professor, Department of Computer, Science and Engineering, Chennai

Bangalore, Karnataka state, India.

Reinaldo Rodríguez Ramos

Full Professor of Mathematics. Department of Mathematics. Faculty of Mathematics and Computer Sciences. University of Havana. Edificio Felipe Poey, San Lázaro y L, Vedado, Habana 4. CP 10400. Cuba

ARCHIVES

- ▶ 2022
 - ▶ VOLUME 9, ISSUE 7
 - VOLUME 9, ISSUE 6
 - VOLUME 9, ISSUE 5
 - VOLUME 9, ISSUE 4
 - ▶ VOLUME 9, ISSUE 3
 - ▶ VOLUME 9, ISSUE 2
 - VOLUME 9, ISSUE 1
- ▶ 2021
- ▶ 2020
- ▶ 2019
- ▶ 2018
- ▶ 2017
- ▶ 2016
- ▶ 2015
- ▶ 2014

H. A. Saveswara

Department of Zoology, Sahyadri Science College(Autonomous), Shivamogga, Karnataka state, India.

R.Natarajan

Professor.

Department of Computer Science and Engineering,, Tamilnadu state, India.

V. Karthikevan

Department of Electronics & Communication Engineering, KSR College of Engineering and Technology, Erode, Tamilnadu state, India

M.P Mahalakshmi, M.Sc. M.Phil.,

Assistant Professor. Nehru Nursing College, Tamilnadu state, India.

Dr. Mohamed Abd El-Basset Matwalli

Department of Operations Research & Decision Support

Faculty of Computers and Informatics, Zagazig University, Egypt, Head of Department of Quality Assurance at Isdream Company, Cairo, Egypt.

DR. NIRAJKUMAR C. MEHTA

B.E.(MECHANICAL), M.E.(THERMAL SCIENCE), Ph.D. ASSOCIATE PROFESSOR. INSTITUTE OF TECHNOLOGY AND MANAGEMENT UNIVERSE. VADODARA. GUJARAT - INDIA

Department of Science at Vatsalya Public School,

Dr.S.R.BOSELIN PRABHU

Asst. Professor (ECE) SVS College of Engineering, Coimbatore, TN. INDIA.

Prof Dr. JAMMI ASHOK

Professor

Hawassa university, Ethiopia.

M.P.Esakkiappan, M.E.,

Mandsaur [M.P] India

Assistant Professor

DR. PRIYA VYAS

Head of Department.

Electronics and communication.

Engineering, Chennai.

Dr.Dhananjaya Reddy

MSc(Maths),MSc(Stat),MPhil(Maths),Mphil (Stat),.BEd,PhD Assistant Professor In Mathematics, Govt. Degree & PG College, (Affiliated to Sri Venkateswara University, TIRUPATI)

PUTTUR, Chittoor(Dt), Andhra Pradesh. INDIA

Dr. V.TAMIZHAZHAGAN

Department of Zoology Annamalai University, Tamilnadu, India.

Dr. Sumit Kumar Gupta

M. Suresh

Department of Privisics OSITORY Universit Assistant Professor (SRG)
Department of Privisics OSITORY Universit Assistant Professor (SRG)
Department of Privisics OSITORY Universit Assistant Professor (SRG)

Parishkar college of global Excellence, Jaipur

Dr. S A Mohan Krishna,

 $\label{eq:associate_professor_department} \mbox{ Associate Professor,} \mbox{DEPARTMENT OF MECHANICAL } \\ \mbox{ENGINEERING},$

VIDYAVARDHAKA COLLEGE OF ENGINEERING

Mysuru - 570 002, Karnataka, INDIA.

Dr. Vishnu Rajan

HOD & Associate Professor, Department of ECE Sahrdaya College of Engineering & Technology

Dr. Yousef Daradkeh,

Associate Professor and Assistant Dean for Administrative Affairs,

Department of Computer Engineering and Networks, Prince Sattam bin Abdulaziz University (PSAU) - KSA

Afera Halefom Teka

Debre Tabor University,

Ethiopia

KALYANI A. MOTGHARE

Assistant Professor

Jawaharlal Darda Institute of Engineering and Technology,

(JDIET), Yavatmal

Dr. Mustafa ÖZKAN

Trakya University

Department of mathematics

Edirne-TURKEY

School of Electrical Sciences,

Kongu Engineering College,

Perundurai, India

Professor Dr. Ho Soon Min (Ph. D, LMIC, MWRA,

STRA),

Centre for Green Chemistry and Applied Chemistry,

INTI INTERNATIONAL UNIVERSITY,

MALAYSIA.

Dr. Mona M. Amin Abdel-Fatah, Ph.D

Assistant Professor

Chemical Engineering & Pilot Plant Department

Engineering Division

National Research Centre (NRC),

33 Bohooth St., 12622 - Dokki, Giza, Egypt

Prof. Dr. Amer Ragab Zerek

(B.Sc, Tripoli University -Tripoli-Libya

M.Sc and Ph.D, Cardiff University- U.K.)

Prof in Electrical and Electronic Engineering Department Faculty of Engineering - Zawia University, Zawia, Libya

Dr. S A Mohan Krishna

Associate Professor, Department of Mechanical

Engineering

Vidyavardhaka College of Engineering

Mysuru, Karnataka, India

Dr. Kshitij Shinghal

Associate Professor & Dean Academics

Department of Electronics & Communication

MIT, Moradabad,

Uttar Pradesh, India

Dr Arvind Prasad Dwivedi

Lecturer

Department of Chemistry,

Govt.Sanjay Gandhi Smrati Auto.P.G.College Sidhi

M.P.India

IJARSET ADMIN DOWNLOADS CONTACT SUBSCRIBE

Important Dates Editorial Board Copy-Right Form

IJARSET Paper Template

(⊠) ijarseteditor@gmail.com

See Map

Enter you email

Copyright © 2022 All Rights Reserved. Owned and Maintained by IJARSET

LoA





Digital Repository Universitas Jember International Journal of Advanced Research IN SCIENCE, ENGINEERING AND TECHNOLOGY

A Monthly Peer Reviewed Online Journal

HOME

ABOUT US

CALL FOR PAPERS

TOPICS

AUTHORS

CURRENT ISSUE

PEER REVIEW

ijarseteditor@gmail.com

INDEXING

CONTACT US

RECENT NEWS

CALL FOR PAPERS New

Vol. 9, Issue 9, Sep 2022

Paper Submission Author Notification

25th Sep 2022 within 3 days

Journal Publication

30th Sep 2022

SPECIAL ISSUE

▶ 2019

▶ ICRASETAM 2019

▶ NC²CT²N 2019

INDEXING

IJARSET is indexed by the following top ranking and our related sites.





ARCHIVES

- ▶ 2022
 - VOLUME 9, ISSUE 7
 - VOLUME 9, ISSUE 6
 - VOLUME 9, ISSUE 5
 - VOLUME 9, ISSUE 4
 - VOLUME 9, ISSUE 3
 - VOLUME 9, ISSUE 2
 - VOLUME 9, ISSUE 1
- ▶ 2021
- ▶ 2020
- ▶ 2019
- ▶ 2018
- ▶ 2017
- ▶ 2016
- ▶ 2015
- ▶ 2014

IJARSET ADMIN

Important Dates Editorial Board

DOWNLOADS

Copy-Right Form IJARSET Paper Template CONTACT

ijarseteditor@gmail.com

See Map

SUBSCRIBE

ISSN: 2350-0328 ijarseteditor@gmail.com



Digital Repository Universitas Jember International Journal of Advanced Research IN SCIENCE, ENGINEERING AND TECHNOLOGY

A Monthly Peer Reviewed Online Journal

HOME

ABOUT US

CALL FOR PAPERS

TOPICS

AUTHORS

CURRENT ISSUE

PEER REVIEW

FAQ

INDEXING

IMPACT FACTOR

IMPACT FACTO

CONTACT US

+91 96558 64966

CONTACT US

RECENT NEWS

CALL FOR PAPERS New

Vol. 9, Issue 9, Sep 2022

Paper Submission 25th Sep 2022 **Author Notification** within 3 days

30th Sep 2022

Journal Publication

NC²CT²N 2019



WELCOME TO IJARSET!

International Journal of Advanced Research in Science, Engineering and Technology (IJARSET) is an open access, international, peer-reviewed, monthly journal, dedicated to serve the society by quality research work. The journal aims at promoting innovative research in various disciplines of Science, Engineering and Technology. IJARSET invites authors to submit original and unpublished work in terms of written reviews, short communications and notes dealing with numerous disciplines that communicates current research.

Frequency: 12 Issues per Year

Subject Category: Science, Engineering and Technology

IJARSET

SPECIAL ISSUE

▶ 2019

▶ ICRASETAM 2019

ARCHIVES

- ▶ 2022
 - VOLUME 9, ISSUE 7
 - VOLUME 9, ISSUE 6
 - VOLUME 9, ISSUE 5
 - VOLUME 9, ISSUE 4
 - VOLUME 9, ISSUE 3
 - VOLUME 9, ISSUE 2
 - VOLUME 9, ISSUE 1
- ▶ 2021
- ▶ 2020
- ▶ 2019
- ▶ 2018
- ▶ 2017
- ▶ 2016
- ▶ 2015
- ▶ 2014



WHATSAPP +91 96558 64966

▶ Copy-Right Form

▶ IJARSET Paper Template

UPCOMING EVENTS

IJARSET is indexed by Google Scholar.

ISSN

2350-0328



VISION & MISSION

Digitas Toppository Universitas Jember

The vision of IJARSET is to provide an academic medium and an important reference for the advancement and dissemination of research results that support high-level learning, teaching and research in the fields of Science, Engineering and Technology. Original research work, theoretical work, application-based studies, which contribute to a better understanding of various disciplines are encouraged.

MISSION

The mission of IJARSET is to provide the worldwide community with a platform for the innovative research and advancements in Science, Engineering and Technology. IJARSET focuses on interdisciplinary techniques and state-of-the-art research among various disciplines related to the different fields.

CALL FOR CONFERENCE PROCEEDINGS

As a multi-disciplinary journal, IJARSET heartily welcomes conference organizers of diverse academic interests to publish their proceedings with IJARSET. We provide a low-cost quality service to promote research, awareness and compatibility. We aspire to take the somber charge of publishing all the papers, presented or discussed in your conference. It will be a mutually beneficial approach to magnetize more contributors to your conference, sharing and utilizing the worldwide reputation of our esteemed journal. For further query, please mail us at ijarseteditor@gmail.com or ijarsetjournal@gmail.com.

FAQ

How can we publish our conference special issue with IJARSET?

The conference organizers should email a request to ijarseteditor@gmail.com. The conference shall be evaluated by IJARSET authority. Once approval is granted by the authority, the conference organizers shall be asked to submit the conference papers to IJARSET. The special issue shall be published online either on the day of conference or after 10 days from the day of conference...

How much time needed for approval?

If all the information is furnished duly, the notifications shall be informed within 3-4 working days.

How much time is needed to publish the special issue?

IJARSET typesetting teams shall require a minimum of 15 days (from the date of submission of the papers) to complete the publication process online formats.

Is there any particular paper format?

IJARSET recommends the conference organizers to accept the final papers according to the IJARSET guideline. The set of papers should be submitted to IJARSET Single column MS word format only.

For further details / terms & conditions, click the following link:

See Map

Conference Collaboration Form

IJARSET ADMIN

DOWNLOADS

CONTACT

SUBSCRIBE

Important Dates

Copy-Right Form
Editorial Board

IJARSET Paper Template

Enter you email id

ISSN : 2350-0328 ijarseteditor@gmail.com 💆 🕴 🔊 🔏



INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN SCIENCE, ENGINEERING AND TECHNOLOGY

A Monthly Peer Reviewed Online Journal

HOME | ABOUT US | CALL FOR PAPERS | TOPICS | AUTHORS | CURRENT ISSUE | PEER REVIEW | FAQ | INDEXING | CONTACT US

VOLUME 7, ISSUE 10, OCTOBER 2020

¹ Generation of High Voltage Discharge Plasma for Wastewater Treatment RUMA, M AHASAN HABIB, MAMUN SIKDER

Professor, Department of EEE, Dhaka University of Engineering and Technology (DUET), Gazipur, Bangladesh.

Assistant Professor, Department of IPE, Bangladesh Army University of Science and Technology (BAUST), Saidpur, Bangladesh.

Assistant Professor, Department of EEE, Dhaka University of Engineering and Technology (DUET), Gazipur, Bangladesh.



² Algorithm for Searching Objects in Images Using a Descriptor

MUKHAMMADI SHAMIEV OLIMOVICH

Teacher of the Department of Software Engineering, Samarkand Branch of the Tashkent University of Information Technologies named after Muhammad al-Khwarizmi. Uzbekistan



Technology for Production of Heterocomposite Polymer Materials for Mechanical Engineering and Use in Industrial Enterprises Using Local Raw Materials and Energy Resources

NURIDINOV MURODALI ALIJANOVICH, BAKIROV LUFILLO YULDOSHALIEVICH, MAKHSUDOVA HOLISKHON UMMATOVNA

The Assistant of chair of On land Transport System and Exploitation, Department of Transport and Logistics, Andizhan Machine-building Institute, Andizhan, Uzbekistan

Dr. Phd. Assistant of professor, the head of chair of On land Transport System and Exploitation, Department of Transport and Logistics, Andizhan Machine-building Institute, Andizhan, Uzbekistan

Assistant of professor, chair of Uzbek language and Literature, department of Machine-building Technology, Andizhan Machine-building Institute, Andizhan, Uzbekistan.



Empowerment of Coffee Farmers Though Social capital Construction in the Mandigu Mountain Area Mumbulsari Subdistrict Jember District

MAHMUD RIZAL, MOHAMMAD SALEH, ZAINURI

Student of the Master of Economics Study Program, Faculty of Economics and Business, University of Jember, Jember, Indonesia Lecturer, Department of Economic Development Faculty of Economics and Business, University of Jember, Jember, Indonesia



5. Implementation of the Algorithm for Checking and Registering Mobile Devices in the Information System Using the IMEI Code

DAVRONBEKOV DILMUROD ABDUJALILOVICH, KHAKIMOV ZAFAR TULYAGANOVICH, ISROILOV JAMSHID DILSHODOVICH

Professor, Technologies of Mobile Communication department, Tashkent University of Information Technologies named after

Mukhammad al-Khwarizmi, Tashkent, Uzbekistan

Phd researcher, Technologies of Mobile Communication department, Tashkent University of Information Technologies named after Mukhammad al-Khwarizmi, Tashkent, Uzbekistan

Director of Center for Higher Education Development Research and Introduction of Advanced Technologies, Tashkent, Uzbekistan.



⁶ Ways to Increase the Efficiency of Using Techniques and Technologies in the Digital Economy in Cotton Factories

NURIDDINOVA ROHILA PAZLITDIN QIZI

Department of "Design", Namangan Institute of Engineering and Technology, Namangan Uzbekistan



⁷ Application of fiber optical sensors for counting axes of a mobile stock systems of automation and telemechanics on railway transport

SAITOV AZIZ AZIMOVICH

Dept., assistant, Tashkent state transport university Department of automation, telemechanics, Tashkent, Republic of Uzbekistan



Researching the Possibility of Hydrometallurgical Processing of Hard-Enriched Gold Ores and Their Enrichment Products at the Amantau Mine

KHUDOYAROV SULEYMAN RASHIDOVICH, SOKHIBJON TURDALIEVICH MATKARIMOV, DILMUROD BAKHTIYAROVICH MAKHMAREJABOV

Deputy Director of the Almalyk branch of the National Research Technological University "MISIS" in Almalyk

Deputy Dean of the Department of Mining and Metallurgy, Tashkent State Technical University

Senior Lecturer Department of Mining, Tashkent State Technical University



Optimization of the Operating Parameters of New Solar Air Heaters with the Efficient Use of Solar Energy.

B.A.ABDUKARIMOV., O.A.MO'MINOV., SH.R.O'TBOSAROV

Doctorate, Department of Civil engineering construction, faculty of Construction Fergana polytechnic institute. Republic of Uzbekistan Assistant, Department of Civil engineering construction, faculty of Construction Fergana polytechnic institute. Republic of Uzbekistan Assistant, Department of Civil engineering construction, faculty of Construction Fergana polytechnic institute. Republic of Uzbekistan



¹⁰Microstructure Analysis and Evaluation of Corrosion Resistance of Mg-4Sn and Mg-4Sn-0.5Bi Alloys in 3.5 % NaCl

A. H. AYOUB, M. E. MOUSSA, M. A. SHOEIB, M. A. WALY, M. H. ALI, G. S. AL-GANAINY

Physics Department, Faculty of Science, Ain Shams University, P.O. 11566, Cairo, Egypt...

Department of Manufacturing Technology, Laboratory of Foundry, Central Metallurgical Research and Development Institute (CMRDI), P.O. 87, Helwan, Egypt.

Department of Metal Technology, Laboratory of Corrosion Control & Surface Protection, Central Metallurgical Research and Development Institute (CMRDI), P.O. 87, Helwan, Egypt.

Department of Manufacturing Technology, Laboratory of Foundry, Central Metallurgical Research and Development Institute (CMRDI), P.O. 87, Helwan, Egypt.

Physics Department, Faculty of Science, Ain Shams University, P.O. 11566, Cairo, Egypt...

Physics Department, Faculty of Science, Ain Shams University, P.O. 11566, Cairo, Egypt..





¹¹Development of Structures and Structural Analysis of Gear-Lever Belt Transmission

J.MUKHAMEDOV, A.QOSIMOV, M.MANSUROV, D.SHOTMONOV, N.ASQAROV

Assistant professor, Department of General Technical Sciences, Namangan Engineering and Construction Institute, Namangan, Uzbekistan.

Head of the Department of General Technical Sciences, Namangan Engineering and Construction Institute, Namangan, Uzbekistan,

Teacher, Department of General Technical Sciences, Namangan Engineering and Construction Institute, Namangan, Uzbekistan,

Teacher, Department of General Technical Sciences, Namangan Engineering and Construction Institute, Namangan, Uzbekistan,

Teacher, Department of General Technical Sciences, Namangan Engineering and Construction Institute, Namangan, Uzbekistan



¹²The greening of a square in comparison to high albedo tiles replacement - the case of Georgios I square, Patras, Greece

KOTSIRIS, GEORGE, CHARALAMPOPOULOS, IOANNIS, ANDROUTSOPOULOS, ANDREAS, KAVGA, **AGGELIKI**

Ph.D. associate Scientist, Department of Agriculture, University of Patras, Greece

Lecturer of Llaboratory of General and Agricultural Meteorology, Agricultural University of Athens, Athens, Greece

Researcher of Centre for Renewable Energy Sources & Saving (CRES), Pikermi 19009, Greece

Assistant Professor of Department Agriculture, Laboratory of Greenhouse Technology & Biometeorology, University of Patras, Greece



¹³An Inventory Management for Deteriorating Items with Additive Exponential Life Time underPower Law form of Ramp Type Demand and Shortages.

DR.BISWARANJANMANDAL

Associate Professor of Mathematics, Acharya Jagadish Chandra Bose College, Kolkata



¹⁴ Mathematical Modeling and Optimization of Contaminated Water Treatment Processes UTEULIEV NIETBAY UTEULIEVICH, BEGILOV BAKHADIR

Professor, Tashkent University of Information Technologies named after Muhammad al-Khwarizmi , Nukus, Uzbekistan

Tashkent University of Information Technologies named after Muhammad al-Khwarizmi, Nukus, Uzbekistan



Abstract PDF

¹⁵Investigation of the Influence of the Type And Content of Reactive Water-Soluble Polymers in the Composition on the Process of Skin Finishing and their Structural Changes

M.I. TEMIROVA, M.M. RAJABOVA, Z.S. RAMAZANOVA, A.A. KHAYDAROV

Candidate of Technical Studies, Associate Professor, Bukhara Institute of engineering and technology, Bukhara, Uzbekistan

Master, Bukhara Institute of engineering and technology, Bukhara, Uzbekistan

Master, Bukhara Institute of engineering and technology, Bukhara, Uzbekistan

Ph.D., Associate Professor, Bukhara Institute of engineering and technology, Bukhara, Uzbekistan





¹⁶Obtaining Chitin and Chitosan from the Subspecies of Apis Mellifera Bees

KH.A. KHAYDAROVA, M.A. QAHRAMANOV, A.A. BAHSHULLAEV, A.A. KHAYDAROV, G.A. **IKHTIYAROVA**

Master, Bukhara state University, Bukhara, Uzbekistan

Master, Bukhara Institute of engineering and technology, Bukhara, Uzbekistan

Master, Bukhara Institute of engineering and technology, Bukhara, Uzbekistan

Ph.D., associate Professor, Bukhara Institute of engineering and technology, Bukhara, Uzbekistan

Doctor of Economics, Professor, Tashkent state technical University named after I. Karimov, Tashkent, Uzbekistan





¹⁷Classification and Mathematical Model of Electronic Document Circulation Systems

BAHODIR BOLTAEVICH MUMINOV, ADILBEK YUSUPBAEVICH DAULETOV

Doctor of Technical Sciences, Associate Professor, Head of the Department of "Computer Science", Tashkent University of Information Technologies and the joint Faculty of Information Technologies of the Belarusian State University of Informatics and Radio Electronics, Tashkent University of Information Technologies named after Muhammad al-Khwarizmi

Assistant, Tashkent University of Information Technologies and Belarusian State University of Informatics and Radio Electronics, Joint Faculty, Department of Computer Science, Tashkent University of Information Technologies named after Muhammad al-Khwarizmi





18 Development of Experimental Samples of Multicomponent Knitted Fabrics

HALIMA ALIMOVA, NARGIZA NABIDJANOVA, JURAMIRZA KAYUMOV

Tashkent Institute of Textile and Light Industry, 5-Shahjaxon str, Tashkent, Uzbekistan

Namangan Institute of Engineering and Technology,7-Kasansay Str, Namangan, Uzbekistan

Zhejiang Sci-Tech University, 2-Fifth Avenue, Xiasha higher education zone, Hangzhou, China

Abstract PDF



¹⁹Influence of Cyclic Heating Mode on the Wear Resistance of Steel

DAROP MUROTOVICH BERDIYEV, ABDULAZIZ ABDULLAJONOVICH YUSUPOV, SARVAR SATTARALIYEVICH ORTIQOV

Doctor of Technical Sciences, Associate Professor, Head of Department of Metal Forging, Faculty of Mechanics, Tashkent State Technical University, Tashkent, Uzbekistan

Senior Lecturer, Department of Metal Forging, Faculty of Mechanics, Tashkent State Technical University, Tashkent, Uzbekistan

Senior Lecturer, Department of Land Transportation Systems, Andijan machine-building institute, Andijan, Uzbekistan

Abstract PDF DE



20 Missed femoral neck fracture

FAHAD ATTAR , BANDAR ALMAEEN , FAISAL ALREFAEI , AMAL ALZAHRANI

Orthopedic consultant in International Medical Center Hospital at Jeddah, Saudi Arabia

Orthopedic specialist in Aljowf university hospital at Aljowf, Saudi Arabia

Orthopedic resident in King Fahad General Hospital at Jeddah, Saudi Arabia

Medical student in Albaha university, at Albaha, Saudi Arabia





²¹Disc Shaping Cutters and Their Features When Cutting Tooth Wheels

NASULLO URINOV , FAKHRIDDIN BARAKAEV , ISMAT SAYLIEV , BOBIR AKHMEDOV , DILSHODBEK **KODIROV**

Candidate of technical sciences, associate professor, Bukhara Engineering-Technological Institute, Head of "Mechanical engineering technology" department, Bukhara, Uzbekistan.

Senior lecturer of department "Mechanical engineering technology", Bukhara Engineering-Technological Institute, Bukhara, Uzbekistan.

Assistant teacher of department "Mechanical engineering technology" Bukhara Engineering-Technological Institute, Bukhara, Uzbekistan.

Assistant teacher of department "Mechanical engineering technology" Bukhara Engineering-Technological Institute, Bukhara, Uzbekistan.

Master student of department "Mechanical engineering technology" Bukhara Engineering-Technological Institute, Bukhara, Uzbekistan.





²²Simulation Modeling of Formation of Geometric Parameters of Surface Quality at Milling

NASULLO URINOV, LYUDMILA DUBROVETS, RAIM ISAMOV, ZARINA KHOJAEVA, NOZIM AMONOV

Candidate of technical sciences, associate professor, Bukhara Engineering-Technological Institute, Head of "Mechanical engineering technology" department, Bukhara, Uzbekistan.

Senior lecturer of department "Mechanical engineering technology", Bukhara Engineering-Technological Institute, Bukhara, Uzbekistan.

Assistant of department "Mechanical engineering technology" Bukhara Engineering-Technological Institute, Bukhara, Uzbekistan.

Master studentof department "Mechanical engineering technology" Bukhara Engineering-Technological Institute, Bukhara, Uzbekistan.

Master studentof department "Mechanical engineering technology" Bukhara Engineering-Technological Institute, Bukhara, Uzbekistan.





²³Generalized Algorithm for Designing Composite Form-Milling Cutter with Replaceable Multifaceted **Plates**

NASULLO URINOV, MAXMUD AMONOV, RUSTAM ODINAEV, JURABEK UMRZOKOV, HUMOYUN **ISTAMOV**

Candidate of technical sciences, associate professor, Bukhara Engineering-Technological Institute, Head of "Mechanical engineering technology" department, Bukhara, Uzbekistan.

Doctoral student, Bukhara Engineering-Technological Institute, Bukhara, Uzbekistan.

Assistant teacher of department "Mechanical engineering technology" Bukhara Engineering-Technological Institute, Bukhara, Uzbekistan.

Master student of department "Mechanical engineering technology" Bukhara Engineering-Technological Institute, Bukhara, Uzbekistan.

Master student of department "Mechanical engineering technology" Bukhara Engineering-Technological Institute, Bukhara, Uzbekistan.



²⁴Scheme of Manufacturing the Seamless Carbide End-Milling Cutters and Elimination of Blank Curvature

MUKHABBAT SAIDOVA, MAXMUD AMONOV, NARGIZA PULATJONOVA, IZZAT KHAMROKULOV

Senior lecturer of department "Mechanical engineering technology", Bukhara Engineering- Technological Institute, Bukhara, Uzbekistan.

Doctoral student, Bukhara Engineering-Technological Institute, Bukhara, Uzbekistan.

Master student of department "Mechanical engineering technology" Bukhara Engineering-Technological Institute, Bukhara, Uzbekistan.

Master student of department "Mechanical engineering technology" Bukhara Engineering-Technological Institute, Bukhara, Uzbekistan.



²⁵ Separation of Phases Formed During the Process of Desfluorization of Extraction Phosphoric Acid with Sodium Phosphates

KHODJAMKULOV S.Z.,KHUJAMBERDIEV SH.M.,MELIKULOVA G.E., MIRZAKULOV KH.CH.,SHAYMARDANOVA M.A.

Assistant Professor, Department Industrial Technology, Termez State University. Termez, Uzbekistan

Assistant Professor, Department Chemical Technology of Inorganic Substances, Tashkent Institute of Chemical Technology. Tashkent, Uzbekistan

Junior Researcher, Department Chemical Technology of Inorganic Substances, Tashkent Institute of Chemical Technology. Tashkent, Uzbekistan

Professor, Department Chemical Technology of Inorganic Substances, Tashkent Institute of Chemical Technology. Tashkent, Uzbekistan

PhD Student, Department Chemical Technology of Inorganic Substances, Tashkent Institute of Chemical Technology. Tashkent, Uzbekistan



²⁶The role of the environmental movement in the political process

KIM LARISA ANTONOVNA, YUSUPOV DILSHOD SAYDULLAEVICH

P.G. senior lecturer of the department "Social and humanitarian disciplines" of the Almalyk branch Tashkent Technical University, Republic of Uzbekistan,

Senior lecturer of the department "Social and humanitarian disciplines" of the Almalyk branch Tashkent Technical University, Republic of Uzbekistan.



²⁷Dependence of Reliability of Operation and Environmental Safety of Automotive Engines on Fuel Quality

KARIMKHODJAEV NAZIRJON

Candidate of technical sciences, Associate Professor of Andijan Machine-Building Institute, Uzbekistan, Andijan



²⁸ Developing Frame Models for Forming Complex-Structured Surfaces in Three-Dimensional Modeling S.S. BEKNAZAROVA, G.A. KAYUMOVA

Professor of Tashkent university of information technologies named after Muhammad al-Khwarizmi, Doctor of technical science, associate of professor

Teacher of Tashkent university of information technologies named after Muhammad al-Khwarizmi Department of Audiovisual technologies, Tashkent University of information technologies named after Muhammad al-Khwarizmi, Tashkent, Uzbekistan

Abstract PDF

²⁹Automation Of Maintenance Processing System In Uzbekistan

AHMADBEKOV XOKIMBEK

Academy of the Ministry of Internal Affairs, Uzbekistan



³⁰Algorithms for Intelligent Processing of Diagnostic Data in Multi-Parameter Objects

U.R.ABDURAKHMANOVA, SHIKHNAZAROVA GUZAL ALISHEROVNA

Lecturer at the Department of Information Technologies, Tashkent State University of Uzbek Language and Literature named after Alisher ,Navoi, Uzbekistan, Tashkent

Assistant, Tashkent University of Information Technologies, Uzbekistan, Tashkent



³¹Features of the Method for Performance of Measurements of Mass Fraction of Water in Food By Thermogravimetric Method

RASHIDOV AZAMAT SATTOROVICH

Applicant, Department of Automation and Control of Technological Processes, Karshi Engineering and Economic Institute, Karshi, Uzbekistan



The Use of Lubricant Compositions Made on the Basis of Local Raw Materials in The Processing of Electrode Wire

Z.A.KHAMRAKULOV, G'.A.DOLIEV, S.B. MAMAZHANOV, O.G.ABDULLAEV, G.A.ISHAQOVA

Doctor of technical sciences, Fergana Polytechnic Institute, Fergana, Uzbekistan

Assistant professor, Namangan State University, Namangan, Uzbekistan

Assistant professor, Namangan State University, Namangan, Uzbekistan

Assistant professor, Namangan State University, Namangan, Uzbekistan

Teacher, Namangan State University, Namangan, Uzbekistan



³³Adsorption Thermodynamics in Zeolites of ZSM-5 Type

YAKUBOV YULDOSH YUSUPBOEVICH

PhD, senior researcher, doctoral student, Institute of General and Inorganic Chemistry of the Academy of Sciences of the Republic of Uzbekistan Tashkent, Uzbekistan



³⁴Study of reactive power of the PV system connected to the distribution network

TURAEV A.I, MURATOV KH.M.

Senior scientific researcher, Scientific and Technical Center of the Academy of Sciences of the Republic of Uzbekistan, 100074, Tashkent, Uzbekistan

DSc, Professor, Scientific and Technical Center of the Academy of Sciences of the Republic of Uzbekistan, 100074, Tashkent, Uzbekistan

Abstract PDF 200



35 Development of Geodatabase Interpolation Method Using GIS Technology for Monitoring of Regional Assessment of Changes in Hydrodynamic Parameters of Groundwater Status in Sirdarya Region ILKHOM RUZIEV, SATBAY NURJANOV

Lecturer, Department of Hydrology and hydrogeology in Tashkent Institute of Irrigation and Agricultural Mechanization Engineers

Abstract PDF DE



³⁶Synthesis of Adaptive Matrix Regulators with an Implicit Reference Model Based on the Polynomial **Approach**

H.Z. IGAMBERDIYEV, T.V. BOTIROV, U. F. MAMIROV

Academician of the Republic of Uzbekistan, professor of Tashkent State Technical University, doctor of technical sciences, Tashkent, Uzbekistan,

Associate Professor, Department of Automation and Control, Navoi State Mining Institute, Navoi, Uzbekistan

Associate Professor, Department of Information processing and management systems, Tashkent State Technical University, Tashkent, Uzbekistan,

Abstract PDF DE



³⁷ Development of Optimal Parameters for Determining the Diameter of Wool Fibres Using the **Instrument PAM-1**

VALIEVA Z.F., AKHMEDOV A.A., OCHILOV T.A., MAKHKAMOVA SH.F., VALIEVA K.D.

Senior teacher, Tashkent Institute of Textile and Light Industry

"Paxtasonoat Ilmiy markazi" Joint stock company, Uzbekistan, Tashkent, professor,

Assistant Professor, Tashkent Institute of Textile and Light Industry

Assistant Professor, Tashkent Institute of Textile and Light Industry

Student, YEOJU Technical Institute

Abstract PDF



38 Research on Impact of Technological Factors on Electric Power Loads of Cement Production **ODAMOV UMARBAY OMANOVICH**

Ph.D., The Center of Science and Technology of "Uzbekenergo" JSC (Joint-Stock Company) Tashkent, Uzbekistan

Abstract PDF DE



³⁹AHM: A Measure of the Value of Parameter μ of the Model X = μ + ϵ

DHRITIKESH CHAKRABARTY

Associate Professor, Department of Statistics, Handique Girls' College, Guwahati - 781001, Assam, India

Abstract PDF DE



⁴⁰Investigation of the Influence of the Delivery Speed of Carding on the Quality Properties of Yarn

NURIDDINOVA ROHILA PAZLITDINQIZI

Department of "Design", Namangan Institute of Engineering and Technology, Namangan Uzbekistan



⁴¹Studies on Inheritance of Hybrid Variance of Northern Corn Leaf Blight in Maize (Zea mayes L..) S.M. TALEKAR

P.G. Department of Botany, Mrs.K.S.K. College Beed, Dist – Beed, 431122 (M.S.).



42 Modelling the thermomechanical behaviour of earth bricks stabilized with Portland cement

MBUH MOSES KUMA, NGAPGUE FRANCOIS, KAGOU DONGMO ARMAND, MOFOR NELSON ALAKEH, PENKA JULES BERTRAND

Department of Earth Science, Faculty of Science, University of Dschang, Dschang, Cameroon and Department of Civil Engineering and Forestry Techniques, Higher Technical Teacher Training College, The University of Bamenda, Bambili, Cameroon

Department of Earth Science, Faculty of Science, University of Dschang, Dschang, Cameroon

Department of Earth Science, Faculty of Science, University of Dschang, Dschang, Cameroon

Department of Civil Engineering and Architecture, National Higher Polytechnic Institute (NAHPI), The University of Bamenda, Bambili, Cameroon

Department of Civil Engineering and Architecture, National Higher Polytechnic Institute (NAHPI), The University of Bamenda, Bambili, Cameroon



⁴³ Study of the Effect of Concrete Strong 17 Superplatificator on Concrete and Cement Properties D.A.USMONOVA, T.T.SHOKIROV

Tashkent Institute of Architecture and Civil Engineering, Assistant

Tashkent Institute of Architecture and Civil Engineering, Candidate of Historical Sciences, Associate Professor.



⁴⁴Thermodynamics of benzene adsorption in NaLSX zeolite

ABDURAKHMONOV ELDOR BARATOVICH

PhD, Institute of General and Inorganic chemistry, Uzbek Academy of Sciences, Tashkent, Uzbekistan



45 Technology of Obtaining a New Complex-Acting Defoliant

ERGASHEV DILMUROD ADILJANOVICH

Doctor of Philosophy (PhD), docent of chemical technological department, Fergana Politechnical Institute, Republic of Uzbekistan



⁴⁶ "Ethno Aul - Muynak" As the Apogee of the "Tourist Highway of Uzbekistan"

MATNIYAZOV ZAFARBEK ERKINOVICH

Docent, Tashkent Institute of Architecture and Civil Engineering, Tashkent, Uzbekistan1



47 Problems And Solutions Of Architectural Routes Architectural Environment

MATNIYAZOV ZAFARBEK ERKINOVICH

Docent, Tashkent Institute of Architecture and Civil Engineering, Tashkent, Uzbekistan.



⁴⁸On the Motion of Mechanical Systems with Non-Ideal Constrains

M.N.SIDIKOV, SH.S.KOSIMOV

Asst Professor, Department of Mathematics and natural-scientific disciplines, a branch of the National University of Science and Technology MISIS in the Almalyk,

Research Assistant, Department of Mathematics and natural-scientific disciplines, a branch of the National University of Science and Technology MISIS in the Almalyk,



Development of Technology for Obtaining a High-Quality Alloy

TURAKHODJAEV NODIR; SAIDMAKHAMADOV NOSIR; TURAKHUJAEVASHIRINKHON; ODILOV FURKHAT; TURAKHODJAEVA FAZILATKHON; AKRAMOV MUKHAMMADALI; ASATOV SUNNATULLO; TURAEV ANVAR

Professor, Head of Foundry Technologies Department, Tashkent State Technical University, Uzbekistan

PhD student, Department of Foundry Technologies, Tashkent State Technical University, Uzbekistan

Assistant, Turin Polytechnic University in Tashkent, Uzbekistan

PhD student, Department of Foundry Technologies, Tashkent State Technical University, Uzbekistan

Student, Tashkent State Technical University, Uzbekistan

Assistant, Ferghana Polytechnic Institute, Uzbekistan

Assistant Tashkent State Technical University, Uzbekistan

Assistant Tashkent State Technical University, Uzbekistan

Abstract PDF

⁵⁰To A Technique of Maintenance of Information Safety in Networks and Systems of Telecommunication

H.NIGMATOV, A.MUHAMMADIYEV

Professor of International Academy, Uzbekistan

Teacher, International Academy, Uzbekistan



⁵¹Anticorrosive Composite Polymer Coatings for Corrosion Protection of Equipment of Gold Recovery Factories

NASRIDDINOV A.SH., NEGMATOV S.S., NEGMATOVA K.S., MADRAHIMOV A.

Teacher Namangan Engineering – Construction Institute

Doctor of Technical Science, State Unitary Enterprise "Fan vaTaraqqiyot", Tashkent State Technical University, Uzbekistan, Tashkent

Doctor of technical sciences, the State unitary enterprise "Fan vataraqqiyot" Tashkent state technical University

Teacher Namangan Engineering - Construction Institute



⁵²Development of Optimal Technological Modes for Obtaining Bitumen-Rubber Compositions

ILHOM AKBAROV, SOYIBJON NEGMATOV, MUROTBEK BOYDADAYEV

Senior Lecturer, Namangan Institute of Civil Engineering, Uzbekistan, Namangan

Doctor of Technical Science, State Unitary Enterprise "Fan va Taraqqiyot", Tashkent State Technical University, Uzbekistan, Tashkent

Senior Lecturer, Namangan Institute of Civil Engineering, Uzbekistan, Namangan



53 Adaptive Traffic Management of Information Flows in Telecommunications Networks

NIGMATOV ZAFARJON ZAKIROVICH

Doctoral student Department "Automation of production processes", Tashkent state technical university named after Islam Karimov



⁵⁴Patterns And Miracles Of National ABR Fabrics (On the example of the Fergana Valley)

D. N. RAHMATULLAEVA, U.G. BAXROMOV, X. M. OXUNDEDAEV

Doctor of Arts. prof. Deputy Director of Research at the Institute of Art History.

Senior Lecturer of Namangan Institute of Engineering and Technology.

Assistant teacher of Namangan Institute of Engineering and Technology.



55 Mathematical Modeling of Work Processes on a Dry Mixing Drum and Creation of Computer Models

AZIZBEK SARMONOV

Tashkent Institute of Design, Construction & Maintenance of Automotive Roads, Department "Repair and maintenance of road-building machinery and equipment", 20, aveA.Timur, 100060, Tashkent, Uzbekistan



⁵⁶Calculation of the Speed of the Carriage in Different Sections of the Hump

TURANOV KH.T., DJALILOV KH.KH., SUYUNBAYEV SH.M.

Tashkent State Technical University named after Islam Karimov, Tashkent, Republic of Uzbekistan)

Tashkent State Transport University; (Tashkent, Republic of Uzbekistan)

Tashkent State Transport University; (Tashkent, Republic of Uzbekistan)

Abstract PDF

⁵⁷About Basic Geodetic Bases RGP SGS Permanently Operating In The Republic Of Uzbekistan

NIYAZOV VOXIDJON RUZIEVICH, URAKOV OLIM ABDIGOFIROVICH

Samarkand State Institute of Architecture and Construction "11.00.06 - Geodesy. PhD basic doctoral student in "Cartography".Samarkand city

Senior Lecturer, Department of Geodesy and Cartography, Samarkand State Institute of Architecture and Construction. Samarkand city



58 Stages Of Color And Human Thinking

R. A. ABDURAXMONOV

Namangan Institute of Engineering and Technology





59 Study of Geometric Parameters of Open Branching Flow

YUNUSOV GANISHER GAFIROVICH, JURAEV OLIM ISMOILOVICH

Associate professor, Department of Mathematics, Bukhara Institute of Engineering Technologies, Buxara, Uzbekistan

Assistant, Information and Communication Technologies, Bukhara Institute of Engineering Technologies, Buxara, Uzbekistan





⁶⁰ Study of Cancer Incidence and Trend by Dual Cancer Registry in Nepal for 2013 −2016

PRATIVA NEUPANE *, KHEM BAHADUR KARKI, NIRMAL LAMICHHANE, DEJ KUMAR GAUTAM, CHIN BAHADUR PUN, KRISHNA PRASAD SUBEDI

B.P.Koirala Memorial Cancer Hospital, Bharatpur, Chitwan, Nepal

Institute of Medicine, Tribhuvan University, Kathmandu, Nepal

B.P.Koirala Memorial Cancer Hospital, Bharatpur, Chitwan, Nepal

Abstract PDF DE



⁶¹Development of Sorption Technology of Composition Polymer Sorbents

FERUZTUKHTAYEV, IRODADJALILOVA, NARGIZASHONAZAROVA

Assistant Professor, Navai state pedagogical institute, Navai, Uzbekistan

Master, Navai state pedagogical institute, Navai, Uzbekistan

Student, Navai state pedagogical institute, Navai, Uzbekistan

Abstract PDF



IJARSET ADMIN	DOWNLOADS	CONTACT	SUBSCRIBE
Important Dates Editorial Board	Copy-Right Form IJARSET Paper Template	ijarseteditor@gmail.com See Map	
Copyright © 2022 All Rights Reserved. Owned and Maintained by IJARSET			

International Journal of Advanced Research in Science, Engineering and Technology

Vol. 7, Issue 10, October 2020

Empowerment of Coffee Farmers Though Social capital Construction in the Mandigu Mountain Area Mumbulsari Subdistrict Jember District

Mahmud Rizal, Mohammad Saleh, Zainuri

Student of the Master of Economics Study Program, Faculty of Economics and Business, University of Jember, Jember, Indonesia

Lecturer, Department of Economic Development Faculty of Economics and Business, University of Jember, Jember, Indonesia

ABSTRACT: This research, which was conducted in the mountainous forest area of Mandigu, Suco and Lampeji villages, Mumbulsari subdistrict, Jember district, aims to (1) describe how the social capital development efforts in the Mandigu forest area are; and (2) describe the impact of social capital on forest village communities, especially coffee farmers in the Mandigu mountain forest area. This study uses a qualitative approach as the main approach (predominantly qualitative). Data were collected through in-depth interviews, involved observation, and documentary studies. The results showed (1) the development of social capital empowerment of coffee farmers through: (a) paragliding sports media in the Mandigu mountain area into local communities: (i) access to forest land resources in cooperation with Perhutani; (ii) recruiting local service athletes; (ii) network and market activities; (b) the election of a very paradoxical informal figure, namely a former figure of forest thugs in the Mandigu mountain area as the leader of the community; (c) build role models that are committed to ethical values, can be trusted; honest; a giving mindset; mutual support, (d) development of mass banana and lemon cultivation to secure daily / weekly income (safety first) and (e) development of quality and trusted upstream and downstream coffee commodity networks with branding "Cadjoeng Coffee" with strict Implementation Operational Standards (SOP). (2) The impact of the development of social capital on forest management in the Mandigu mountain area, among others (a) the first welfare, namely sustained weekly and monthly income (safety first) and means of sharing for poor families; (b) forests are managed in a sustainable manner from the aspect of the natural environment; social; and local culture; and safe from timber theft; (c) the development of quality upstream-downstream coffee cultivation with changes in harvest and post-harvest technology and culturally becoming farmers' dignity; (d) the development of sustainable forest agroecosystem; (e) a growing network of upstream-downstream triple coffee arrangements with the branding "Cadjoeng Coffee"; (f) The development of an international community of paragliding activities that is localized in the Mandigu area with a large multiplier effect on the welfare of farmers.

I. INTRODUCTION

The phenomenon of forest destruction and poverty in forest villagers is a social reality in Indonesia, including in the area around the Mandigu Mountains in the Mulbulsari Subistrict, Jember District. From a geographical point of view, the circumference of Mount Mandigu covering an area of 1500 hectares is characterized by cliffs with a sloping to steep slope depending on the physical characteristics of the rocks and soil forming slopes, vegetation cover is sparse and is in the potential for high rainfall so that it is one of the areas with the potential to threaten landslides. The social reality in this area has been going on for a long time, ranging from 1997 to 2016, including the frequent occurrence of horizontal conflicts between communities around the production forest area and protected forest, as well as the community and the officers of *Resort Pengelolaan Hutan* (RPH) Perhutani Mumbulsari who manage the forest; high crimes, including illegal logging and illegal mining, besides that, there are often physical clashes between the community and legal officers / institutions; prone to disasters in the vicinity of the Mandigu mountains due to excesses in meeting the needs for clothing, shelter, food for the community that are not in accordance with applicable regulations.

International Journal of Advanced Research in Science, Engineering and Technology

Vol. 7, Issue 10, October 2020

Various government programs through Perhutani and district governments in collaboration with the TNI / Polri or other stakeholders have not been able to empower and improve community welfare.

The practice of community forest management or often called Pengelolaan Hutan Berbasis Masyarakat (PHBM) is still a scientific debate regarding community capacity and forest sustainability. Various studies on PHBM have identified theoretical and practical gaps that have led to different assessments of PHBM performance. Some researchers suggested sociological and anthropological studies to strengthen previous studies on PHBM. The concept of social capital is a concept that can be used to describe PHBM performance because this concept is considered capable of explaining socio-economic and socio-ecological phenomena as a whole.

Several studies have shown that the success of PHBM is built on a strong linkage of social capital. Local management rules, trust, and networks in the forest development process conform to the core concepts of social capital, as proposed (1, 2), and (3), and (4,5, 6). Theoretically, the social capital structure of community forest development in Mandigu area independently in Jember Regency is currently thought to be very strong at the micro level (7), namely the existence of horizontal cooperation networks between individuals and / or between family groups (Appang) based on values and shared norms. Meanwhile, social capital at the macro level (policies in forest management) did not play much role in the early development of the community forest in the Mandigu area. The PHBM policy as a macro-level social capital in community forest development is expected to provide a normative environment and strengthen social capital at the micro level, but in reality, it destroys the existing management system.

This paper examines efforts to construct social capital formation and its impact on coffee farming communities in forest management involving LMDH, Perhutani and Tahura. The question to be answered is how the role of social capital in forest management so that it can make the communities around the forest more prosperous.

II. METHODOLOGY

When all of the respective big kind data is stored basically in a single type data centre, the Map type Reduce schema is The approach used in this research is a qualitative approach with the aim of describing and providing an explanation (explanation), providing a comprehensive (comprehensive) and deep (in-depth) understanding of the social phenomena that are the object of study. This research was conducted through cases, with the case units used were village communities with coffee farming communities managing forests in the Mandigu Mountains ring area in Mulbulsari Sub district, Jember District. Observations are made through empirical phenomena, namely by collecting as much information as possible from informal figures, formal figures and the coffee farming community about what the community sees, feels, does, defines and understands. To deepen understanding at the individual level a biographical method is also used. The type of life history study used is a topical curriculum vitae, which is a curriculum vitae that describes a single stage in the life of an individual subject, which is adjusted to the social symptoms and context to be understood.

Social capital is currently widely used by academics and practitioners in various studies. Defines social capital as figuratively not in a material sense, namely real assets or capital that are important in people's lives, including goodwill, friendship, mutual sympathy, social relations and cooperation as well as between individuals and families that form a social group (8). That social capital is a social and cultural aspect that has economic value and can be institutionalized, that is, the entire resource, both actual and potential, associated with the ownership of a network of institutional relationships that are still based on mutual acquaintance and mutual recognition (9). Social capital as obligations and expectations, channels of information and social norms. Form the ability to work together to face all problems, to achieve goals in a group or organization. Community is built by social capital through the development of active social relationships, democratic participation and an emphasis on community ownership and trust (10). Social capital as a picture of social institutions, such as social networks, norms, and beliefs that facilitate mutually beneficial coordination and cooperation (11).

To construct the formation of social capital, the approach of Hobbs (12) is used, which argues that if social capital is useful, is it possible to create more? Likewise, can social capital be destroyed? Do external agents have a role in creating social capital? Putnam (13) argues that social capital in Italy is a legacy of a long period of historical development, and therefore cannot be added in the short term. This prognosis has been challenged by a number of

International Journal of Advanced Research in Science, Engineering and Technology

Vol. 7, Issue 10, October 2020

recent empirical studies (14). For example, it has been shown that changing the structure and composition of school boards can significantly increase the level of parental involvement in school-related activities and in turn help build social capital. Others present similar conclusions about irrigation project design (15). Many people argue that creating social capital is possible, although the process is gradual. Furthermore, they argue that social capital can be eroded faster and easier than it can be created. Falk and Kilpatrick (16) argue that the accumulation of social capital is the result of a learning interaction process. Learning interactions require a learning event (actual events) and occur in a contextual dimension (broad, socio-cultural and political terms of reference).

The prerequisite for social development, by Hobb (17), is the need to build adequate and quality learning interactions. For Example Falk and Kilpatrick suggest that quality learning interactions include historical context, external interactions, reciprocity, beliefs, shared norms and values. Planning and implementing community projects can be one such learning interaction. Uphoff (18) distinguishes between structural and cognitive social capital. Structural social capital involves various forms of social organization, including roles, rules, precedents and procedures as well as various networks that contribute to cooperation. Cognitive social capital includes norms, values, attitudes and beliefs. Structural and cognitive social capital are complementary: structures help translate norms and beliefs into well-coordinated goal-oriented behavior. Other authors (19) argue that social capital is built as a result of all actors committing to ongoing negotiations based on a shared understanding of common goals. Hechter (20) suggests a multistage process for building solidarity groups. After joining together the members have to develop rules and procedures, which are institutionalized over time. Internalizing rules and procedures, members moderate their behavior so that it matches the expectations of others. This builds up social capital - formal rules and shared expectations - facilitating the expansion of group activities into previously unexplored areas.

III. RESULTS AND ANALYSIS

Efforts to develop social capital to empower coffee farmers were first carried out by "localizing" the paragliding sports media in the Mandigu mountain area into local communities and train local paragliding athletes. The step taken is to coordinate and permit the PT. Perhutani KPH Jember, to obtain land use permits, as well as access to land management using the PHBI system. Lobbying efforts are not only at the Perhutani Administration as the top manager, but also at the Perhutani organizational structure to the lowest level. Socialization of the vision and perception of Paragliding activities to Malang Abdulrahman Saleh Airbase as an institution that is authorized to manage airspace as well as the ex officio Chairman of the aerospace sports coach in the *Federasi Aero Sport Indonesia* (FASI) Indonesia, in addition to the East Java Provincial Paragliding Management as the Technical Advisor and finally the District Government to the Village Government.

Finding alternative activities to increase income, which is then followed by the community, begins with a social analysis, mapping the position of the community as a culturally acclaimed "figure" who is a person or more commonly known as a dominant trusted person, capable of coordinating certain fields, Kyai, in the field of Religion, RT / RW in the field of formal government, "bastard" in the field of conflict, cultural peace and security, and the Head of Village Security structurally and many other fields with their respective figures. These personalities are usually used as a place for sharing by the community to find solutions together to various problems in their respective fields. If the cognitive transfer of vision and shared perception is conveyed and the patronage subsequently understands and believes in (trust), then with a certain process it can affect the public at large (client). In the research it was found that in the process of creating trust from the community, the agent places social capital, namely interacting with norms, providing role models and sacrifices.

Interacting with norms with the "bastard" character as a patron requires the agent's caution, so that there is no misperception, misunderstanding that could lead to conflict between the character and the agent. Therefore avoiding this potential Agents adapt and adapt as well as comply with and uphold the values of the norms of the surrounding community. Perceptions of alternative income increases are communicated by adult education techniques. With this techniques and strategies, leaders and communities in the cognitive transfer process are positioned as figures and communities who are considered experienced in solving problems in the community, placing them as adults who participate more in various activities. Agents only function as "connector" and ignition of alternative ideas for business to increase the income of leaders and the community. The agent is also obliged to consistently apply the understanding of the norms he adheres to that may not be adopted / implemented by the figures. Consistency in the application of

Copyright to IJARSET www.ijarset.com 15051



International Journal of Advanced Research in Science, Engineering and Technology

Vol. 7, Issue 10, October 2020

norms that become agent principles, both the agent's own norms and the norms of local figures and communities, is a strong foundation for the potential for trust to emerge, with the practice of norms (exemplary) by agents in interacting, simultaneously campaigning for values as part of the technique of constructing social capital towards figures and the surrounding community. The election of an informal figure is very paradoxical through a dynamic interaction process, namely a former forest gangster in the Mandigu mountain area as the leader of the community.

The third step is "to be them" and "explore local wisdom" to build role models who are committed to ethical values, can be trusted; honest; the mindset of giving; mutual support. Economically and socially, then mass cultivation of banana and lemon is carried out to secure daily / weekly income (safety first), as the fourth step. The last step is the development of a quality and trusted upstream and downstream coffee commodity network with the branding "Cadjoeng Coffee" with a strict Standard Operational Implementation.

The impact of the development of social capital on forest management in the Mandigu mountain area includes (a) the first welfare is maintained weekly and monthly income (safety first); (b) forests are managed in a sustainable manner from the aspect of the natural environment; social; and local culture; and safe from timber theft; (c) the development of quality upstream-downstream coffee cultivation with changes in harvest and post-harvest technology; (d) Development of sustainable forest agroecosystem; (e) a growing network of upstream-downstream triple coffee arrangements with the branding "Cadjoeng Coffee"; (f) The development of an international community of paragliding activities that is localized in the Mandigu mountain area with a large multiplier effect on the welfare of farmers.

IV. CONCLUSION

The research results show that:

- A. Developing social capital for empowering coffee farmers through:
 - a) Establishment and development of paragliding sports media in the Mandigu mountain area into a local community capable of enhancing their image and bargaining position of this community as well as being a vertical and horizontal mediation and lobbying institution: (i) access to forest land resources by coffee farmers and farmers the forest becomes open; (ii) recruiting local service athletes; (ii) network and market activities;
 - b) The selection of informal figures who are very paradoxical, namely former forest thugs in the Mandigu mountain area as community leaders; become a gateway for access to forest area land in an informal and safe manner; Through alternative figures the increase in income is communicated with adult education techniques (POD), the cognitive transfer process to strengthen the existing foundations of local wisdom.
 - c) Build role models that are committed to ethical values, can be trusted; honest; a giving mindset; mutual support,
 - d) The development of mass banana cultivation at the beginning of the program is important to secure the farmer household economy as a weekly income (safety first)
 - e) Developing a quality and trusted upstream and downstream coffee commodity network with the branding "Cadjoeng Coffee" with a strict Standard Operational Implementation (SOP).
- B. The impact of the development of social capital on forest management in the Mandigu mountain area are:
 - a) First, welfare for coffee farmers in the form of weekly and monthly income is maintained and becomes a means of sharing for poor families;
 - b) Forests are managed in a sustainable manner from the aspect of the natural environment; social; and local culture; and safe from timber theft;
 - c) The development of quality upstream-downstream coffee cultivation with changes in harvest and post-harvest technology and culturally becoming the dignity of farmers;
 - d) A growing network of upstream-downstream coffee triangles with the branding "Cadjoeng Coffee"; even become the pride of the people of the Mandigu mountain range
 - e) The development of an international community of paragliding activities that is localized in the Mandigu area with a large multiplier effect on the welfare of farmers.

REFERENCES

- 1. Putnam, R.D. 1993. The Prosperous Community: Social Capital and Public Life. American Prospect, 13, Spring, 35-42. In Elinor Ostrom and T.K. Ahn. 2003. Foundation of Social Capital. Edward Elgar Publishing Limited: Massachusetts. Schumpeter, Joseph A. History of Economic Analysis, New York: Oxford University Press: 1996: New York.
- 2. Putnam, Robert (1993) "The Prosperous Community: Social Capital and Public Life," The American Prospect, 13 (Spring 1993): 35-42.

Copyright to IJARSET <u>www.ijarset.com</u> 15052

International Journal of Advanced Research in Science, Engineering and Technology

Vol. 7, Issue 10, October 2020

- 3. Coleman, James S. (1988) 'Social capital in the Creation of Human Capital' American Journal of Sociology 94: S95-S120.
- 4. Fukuyama. 1999. The End of History and The Last Man: Kemenangan Kapitalisme dan Demokrasi Liberal. Yogyakarta: Penerbit Qalam
- 5. Fukuyama, 1995 Trust Kebijakan Sosial dan Penciptaan Kemakmuran, Yogyakarta: Qalam
- 6. Fukuyama, Francis (1995) Trust: The Social Virtues and the Creation of Prosperity. New York: The Free Press.
- 7. Uphoff Norman, 2000 "Understanding Social Capital: Learning from the Analysis and Experience of Participation; Publisher: World Bank, Editors: Dasgupta P and Serageldin, I
- 8. Hanifan, L. J. (1916) "The Rural School Community Center", Annals of the American Academy of Political and Social Science 67: 130-138.
- 9. Uphoff Norman, 1999 Understanding social capital: learning from the analysis and experience of participation; Publi Cornell LUniversit
- 10. Coleman, James S. (1990) Foundations of Social Theory. Cambridge, Mass: Harvard University Press.
- 11. Putnam, Robert dengan Robert Leonardi dan Rafaella Nanetti (1993) Making Democracy Work: Civic Traditions in Modern Italy. Princeton, N.J.: Princeton University Press.
- Hoob Graham (2000) The piece was original published in Selected Studies of Civil Society in Tanzania: Policy, Social Capital and Networks of the Vulnerable, edited and compiled by Waheeda Shariff Samji and Alana Albee, UK-DFID, Dar es Salaam, September 2001. ISBN 186192 262 8
- 13. Putnam, Robert (1993) "The Prosperous Community: Social Capital and Public Life," The American Prospect, 13 (Spring 1993): 35-42.
- 14. Schneider et al, 1997 "Institutional Arrangements and the Creation of Social Capital: The Effects of Public School Choice" American Political Science Review, Vol. 91, No. 1 March 1997
- Ostrom, Elinor (1996) "Crossing the Great Divide: Coproduction, Synergy, and Development." World Development, Vol. 24, No. 6 (June 1996), 1073-87.
- 16. Sue Kilpatrick, Rowena Bell & Ian Falk "The role of group learning in building social capital To cite this article: Sue Kilpatrick, Rowena Bell & Ian Falk (1999) The role of group learning in building social capital, Journal of Vocational Education and Training, 51:1, 129-144, DOI: 10.1080/13636829900200074 To link to this article: https://doi.org/10.1080/13636829900200074
- 17. Hoob Graham (2000) The piece was original published in Selected Studies of Civil Society in Tanzania: Policy, Social Capital and Networks of the Vulnerable, edited and compiled by Waheeda Shariff Samji and Alana Albee, UK-DFID, Dar es Salaam, September 2001. ISBN 186192 262 8
- 18. Uphoff Norman, 1999 "Understanding social capital: learning from the analysis and experience of participation; Publi Cornell LUniversit"
- Sabel 1994 Learning by Monitoring The Institutions of Economic Development. Forthcoming in Handbook of Economic Sociology, Neil Smelser and Richard Swedbeg, eds,Russell Sage and Princeton University Press Princeton NJ Download Sabel 1994 Learning by Monitoring - The Institutions of Economic Development.pdf (4.83 MB)
- 20. Hechter (1987), Principles of Group Solidarity, Berkeley and Los Angeles, University of California Press, USA
- 21. Bourdieu, Pierre [1983](1986) "The Forms of Capital", dalam J.Richardson, ed. *Handbook of Theory and Research for the Sociology of Education*. Westport, CT: Greenwood Press.

TURNITIN

