## CONTENTS

### Invited Papers

1. Renewable Energy Future for the Developing World  
   *Dieter Holm*  
   3-10

2. Relevance and Road map for Solar Photovoltaics in India  
   *A.K. Vora*  
   11-15

3. National Programme on Energy Recovery from Urban and Industrial Wastes in India  
   *A.K. Dhussa*  
   16-20

4. Conversion of Municipal Solid Waste (Garbage) to Electricity  
   *G.V. Rama Krishna*  
   21-25

5. Biomass Gasification - Current Status & Prospects  
   *B.C. Jain*  
   26-32

6. Combined Fuel, Power and Steam Generation from Biomass  
   *D.N. Reddy & K. Basu*  
   33-45

7. Use of Wind Power Over Years and Future Directions  
   *M.P. Ramesh*  
   46-52

8. Small Wind Machines for Sustainable Development and the Well-Being of Mankind  
   *Eduardo A. Rincón Mejia*  
   53-57

   *By S. V. Kulkarni*  
   58-65

10. Small Hydro Development in India  
    *P. Saxena*  
    66-72

11. Energy Supply To Rural Communities - Some Case Studies  
    *Bhaskar Natarajan and M Satyanarayana*  
    73-79

12. Youth Led Employment and Entrepreneurship Promotion in Renewable Energy Technologies  
    *P. K. Joseph*  
    80-88

13. Global Perspectives and Use of Renewable Energy in Georgia and Youth Unemployment Situation  
    *Nugzar Meladze*  
    89-93

14. Rural Employment Generation thru Solar Food Processing Technology  
    *P. Srirama Raju & M. Ramakrishna Rao*  
    94-99
## CONTENTS

15. Integrated Solar Technologies in Bigger Buildings  
   Torben Esbensen  
   100-105

16. ITC Green Centre - World's Largest Platinum Rated Corporate Building  
   Niranjan Khatri  
   106-107

17. Silicon for the PV Industry - A World Outlook  
   Torgeir Utset  
   108-112

18. Equipment for Solar Wafer, Cell and Module Production Lines  
   Keith Mathiei, P.S. Raghavan, Heiko Moritz, John Munnici, Jon Talbott and Kedar Gupta  
   113-121

19. Recent Developments in Silicon Thin Film Solar Cells  
   Swati Ray  
   122-127

20. Solar Thermal Market Development in Europe  
   Jan-Olof Dalenbäck  
   128-134

   Shireesh B. Kedare  
   135-141

22. Status and Potential for Solar Air Heating Technology in India  
   C. Palaniappan  
   142-147

23. Storage of Hydrogen in Metal Hydrides: Status and Prospects  
   S. Srinivasa Murthy  
   149-156

24. Renewables and Climate Change - Recent Trends in the Carbon Market  
   Brett Orlando, A. Mohan Reddy  
   157-162

25. Indian Case Study of Bundling of Solar Steam Cooking projects to sell Gold standards Certified Emission Reduction (CER) and Voluntary Emission Reductions (VER)  
   Deepak Gadhia, Thomas Stetter/Till Danckwardt  
   163-177

26. Green Power Technologies & CDM Opportunities - A Case Study  
   V.K. Sethi, D.N. Reddy  
   178-185

27. Financing the End Users of Solar Energy Systems  
   Hemant Kanoria  
   186-190

   Dr. M. Kumaravel  
   191-197

29. Advanced Training for Renewable Energy Professionals in India  
   Rangan Banerjee  
   198-204
CONTENTS

30. Multi Disciplinary Approach
to Curriculum Development in Sustainable Built Environment 205-211
N. D. Kaushika, Guoqiang Zhang

Contributed Papers

Solar Thermal Energy and Solar Buildings

31. Analysis of Air Heating Solar Flat Plate Collector 215-219
Ghelani Mitesh Pankaj, V. Arun and V. Shanmugam

32. Studies on Solar Dried Blended Fruit Bars 220-225
V. Veena, G. Sarojini & M. Rama Krishna Rao

Vijayalakshmi Akella

34. Generation of Industrial Solar Process Steam by Point Focusing Dish Collector 236-237
C. M. Trivedi

35. Multi Purpose Solar Rakdi 238-239
C. M. Trivedi

36. Low Cost Passive Cool Chamber for Short Term Storage of Food Materials 240-245
P. B. L. Chaurasia, Harpal Singh and R. N. Prasad

37. Study on Parazene Blocks Manufactured Using Solar System for Freshening Air 246-249
P. B. L. Chaurasia and H. A. Khan

38. Mathematical Modeling of a Solar Cabinet Dryer to Predict its Temperature 250-256
P. K. Sharma

V. Praveen Reddy, K. S. Reddy

40. Design and Development of PV Winnower-cum-Dryer 265-269
P. C. Pande

41. Performance of Compact Integrated Solar Device 270-274
P. C. Pande
<table>
<thead>
<tr>
<th>No.</th>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>49.</td>
<td>Design and Development of Non-Tracking Storage Solar Cooker</td>
<td>Nahar N. M.</td>
<td>312-316</td>
</tr>
<tr>
<td>52.</td>
<td>A New Design of Box Type Solar Cooker - An Investigation</td>
<td>Mitra Soupyan, Datta Sankha Subhra, Mondal Subrata</td>
<td>328-332</td>
</tr>
<tr>
<td>53.</td>
<td>Solar Energy for Steam/Power Generation</td>
<td>Kumar Ashok S. K., M. Kiran, Sudheendra K., Bajaj Ajay, P. Ramesh</td>
<td>333-339</td>
</tr>
<tr>
<td>Number</td>
<td>Title</td>
<td>Authors</td>
<td>Pages</td>
</tr>
<tr>
<td>--------</td>
<td>----------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>56</td>
<td>Empirical Correlations of Solar and Other Weather Parameters for the Capital Zone &quot;Damascus&quot; In Syria</td>
<td>Kamal Skeiker</td>
<td>351-356</td>
</tr>
<tr>
<td></td>
<td><strong>Solar Photovoltaics</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>Operation and performance of Solar Photo Voltaic - Bio Diesel Hybrid System Powered Seawater Desalination Plant</td>
<td>M. Kumaravel, C.R. Jeevandoss and P. Sadasivam</td>
<td>376-382</td>
</tr>
<tr>
<td>61</td>
<td>Perturb And Observe Algorithm Based Maximum Power Point Tracker</td>
<td>A.K. Mukerjee &amp; Nivedita Dasgupta</td>
<td>383-387</td>
</tr>
<tr>
<td>63</td>
<td>XRD Studies on CdSe-Based Binary and Ternary Semiconductor Thin Films for Application in Photoelectrochemical Solar Cells</td>
<td>Chinmoy Bhattacharya, Jayati Datta</td>
<td>393-397</td>
</tr>
<tr>
<td>64</td>
<td>High Throughput Directional Solidification System (DSS) for Industrial Production of Multicrystalline Silicon Ingots</td>
<td>Bernard Jones, Dean Skelton, P. S. Raghavan, Yuepeng Wan, Keith Matthei, Jon Talbott &amp; Kedar Gupta</td>
<td>398-405</td>
</tr>
</tbody>
</table>
## CONTENTS

### Wind Energy

66. **Optimising Wind Power Generation by Using Chopper in the Rotor Circuit of Slip Ring Induction Generator**  
*Sony Kurian, Sasi K Kottayil*  
415-419

67. **Simplified Approach of the Analysis of Power Flow of Doubly Fed Induction Generator for Wind Energy**  
*Bhola Jha*  
420-427

68. **Hybrid SPV/ Wind Mini-Turbine UPS**  
*S. Jayasimha and T.P. Kumar*  
428-438

### Biomass and Biofuels

69. **Enhancing Viability of biomass Energy System: A Case Study on Jatropha**  
*Mahesh N. Shelar and Sanjay D. Barahate, Vandana D. Pethkar*  
441-446

70. **Studies on Flash -Pyrolysis of Rice Husk**  
*Ch. Sailu, V. V. Basava Rao & P. Laxminarayana*  
447-453

71. **Effect of Material and Concentration of Binders on Physical Quality of Biomass Briquettes**  
*G. C. Wakchaure & P. K. Sharma*  
454-463

72. **Production and Evaluation of Biodiesel from Sunflower (Helianthus Annuus) and Nigerseed Oil (Guizotia Abyssinica) with Performance Studies on A Diesel Engine.**  
464-470

73. **Biogas Generation from Aquatic Weed Using Bi-Phasic Digester**  
*Kusum Lata and Sanjay Mande*  
471-477

74. **Performance and Economics of Using Pongamia Pinnata Oil in a Small Stationery CI Engine**  
*S N Srinivas , Y Nagaraju, H H Ninga Setty, Vinayaka B Kulkarni, Sanjay P Mande & V V N Kishore*  
478-484

75. **Studies on Biomethanation of Water Hyacinth: Some Microbiological Investigation and Effect of Ultrasound**  
*D. Panda & B. Rout*  
485-489

76. **Emission Study of Diesel Engine Using Preheated Jatropha Oil**  
*Om Prakash Chaturvedi and Sanjay Mande*  
490-494
Other Subjects

77. Modeling Transitions to Renewable Energy in Developing Countries 497-502
   F. Urban*, H.C. Moll, R.M.J. Benders 497

   V Kirubakaran, V Sivaramakrishnan, M.Premalatha & P.Subramanian

79. Energy Saving in Water Lifting for a Multi Storied Building 509-512
   Mrityunjaya Kappali, Udaykumar R. Y.

80. Affordable Renewable Energy Through Hybrid System 513-517
    A Case Study for Tribal Maharashtra
    Sanjay D. Barahate, Mahesh N. Shelar, Vandana Pethkar

81. Role of YES Networks in Capacity Building and Augmenting Employment Generation in Renewable Energy Sector 518-522
    Yamuna Pathak

82. Renewable Energy Sources for Rural Electrification 523-525
    in Andhra Pradesh
    B. Lokanadham and G.Narender

83. Ethanol for Copper Coated S.I Engine Operation and Sustainable Development 526-530
    Shashidhara Y.M., Bharath. A, Raghu Mohan. M, Somanna K.D

84. Thermodynamic Modeling of Hybrid Solid Oxide Fuel Cell - Gas Turbine Power Plant 531-537
    Rayapati Subbarao, V.U.Senthil Vadivel, P.M.V.Subbarao

85. Analysis of Energy Consumption Pattern in Himalayan Rural West Bengal 538-542
    S. Dasgupta, A. Rouf and N. R. Banerjea