

AIFI

Technical Journal 2018

AIFI

ASSOCIATION OF INDIAN FORGING INDUSTRY

TECHNICAL JOURNAL 2018

ASSOCIATION OF INDIAN FORGING INDUSTRY

Regd off.: 101/112 Nyati Millennium, off Nagar Road,

Viman Nagar, Pune-411014, India

Telephone: +91 20 26634099/26634451

WEBSITE:

www.indianforging.org

Foreword

To the reader of the Journal,

Over the years, your Association has been publishing technical articles in its quarterly in-house magazine, Focus. And I am pleased to inform you that our Managing Committee decided to bring out a compiled journal of all the technical articles that have been issued since 2010.

The Technical Journal 2018 is our minuscule effort to present our members with the articles related to the technological developments under a single cover. The journal would also be available in the 'Publications' section on our official website-www.indianforging.org.

It is my sincere hope that this journal assists you in acquiring new knowledge.

Thanking you,

On behalf of Association of Indian Forging Industry

Shrabana Mukherjee

Deputy Secretary

Contents

1. **Prediction of Metal Flow Lines in Forging**.....06
Dr. Man Soo Joun, Mr. Renganathan Sekar
- MFRC (Metal Forming Research Corporation), South Korea
2. **Out of The Box Solutions for Forging Component Industry**.....11
Dr. Vasant Khisty, Sammy Consulting, India
3. **Increasing Forging Die Life and Reducing Rejections Using Protective Coatings**.....14
Mr. S. P. Shenoy, Mr. Srikar Shenoy, Steel Plant Specialities, India
4. **Elimination of Lap Using Forging Simulation Technique**.....23
Mr. S. Kulkarni, Mr. J. M. Paranjpe, Mr. A. R. Kumbhar, Mr. N. V Karanth
CAE, ARAI - Forging Industry Division, Pune, India
5. **Increase in Die and Tool Life-using Japanese Cold-Welding Technique**.....27
SMr. Srikar Shenoy, Steel Plant Specialities LLP, India
6. **Defects Elimination by Using Forging Simulation for Valve Body**.....30
Mr. S. A. Kulkarni, Mr. A. R. Kumbhar, Mr. J.M. Paranjpe, Mr. N.V. Karanth
Automotive Research Association of India (ARAI) - Forging Industry Division, Pune, India
7. **Energy Consumption and Conservation in Forging Industry**.....35
Mr. Chetankumar Sangole, and Mr.Prosanto Pal, TERI, New Delhi, India
8. **Quenching Dilatometer for Material Phase Transformation Study**.....39
Mr P.K. Ajeet Babu, Mr. M. R. Saraf
Automotive Research Association of India (ARAI) - Forging Industry Division, Pune, India
9. **Automation of Large Forging Lines by the Use of Robots**.....42
Mr. Klaus Merkens
SMS MEER GmbH, Mönchengladbach, Germany

10.	<i>Evolution of Forge Shops - From Blacksmithy To Whitesmithy</i>	49
	<i>Mr. Srikanth Shenoy, Steel Plant Specialities LLP, India</i>	
11.	<i>How to Increase Yield and Save Costs in Stainless Steel Open Die Hot Forging and Hot Rolling</i>	54
	<i>Mr. S. P. Shenoy, Steel Plant Specialities, India</i>	
12.	<i>Die Life Optimisation by Numerical Modelling with Simufact Forming</i>	60
	<i>Mr. Dr. Gabriel Mc Bain - Simufact India Pvt. Ltd., Bangalore, India</i>	
	<i>Dr. Hendrik Schafstall - Simufact Engineering GmbH, Hamburg, Germany</i>	
	<i>Mr. Raman Gupta - Kadkraft Systems Pvt. Ltd., Chandigarh, India</i>	
13.	<i>Energy Efficient Induction Heating For Modern Forge Shops With Elotherm's Izone™ Technology</i>	66
	<i>Mr. Jochen Gies, Mr. Dirk M. Schibisch - SMS Elotherm GmbH, Germany</i>	
14.	<i>Cost Reduction in Heat Treatment by Using Protective Coatings</i>	71
	<i>Mr. S. P. Shenoy, Steel Plant Specialities, Mumbai</i>	
15.	<i>New Technological Developments - Newly developed Horizontal forging machine, Hydraulics replacing mechanics</i>	75
	<i>Lasco, Italy</i>	
15.	<i>Proactive steps to replace the potential vacuum being created by electrification of automotive- Focus Forging Industry</i>	78
	<i>Dr. Vasant Khisty, Sammy Consulting</i>	