Preface

ICSAM 2012, the 11th International Conference on Superplasticity in Advanced Materials, was held in Ecole des Mines Albi, France, from the 3rd to 5th July 2012. More than 120 scientists form universities, research centers and industry from 17th countries came together to report and discuss on recent advances in the field of superplastic forming. 71 oral contributions and 14 posters were presented in 21 sessions over the 3 days. Within these, 62 full papers were submitted and peer reviewed and are published in this book as a special edition of Material Science Forum Journal, by Trans. Tech. Publications.

History of ICSAM series goes back to the first conference held in 1982 in San Diego. The following editions, on an triennal basis, take place successively in Grenoble, Blaine, Osaka, Moscow, Bangalore, Oxfrod, Chengdu and Seatle. Ecole des Mines d'Albi, that has at Institut Clément ADER an intensive activity in research focused on Materials and Processes, was honored to have been selected for the organization of the 2012 edition of ICSAM. Moreover Albi town, recently elected as a new UNESCO World Heritage Site due to his Episcopal City, was proud to host the distinguished ICSAM scientific community.

Numerous topics were covered during this conference dealing with

- more fundamental aspects of the mechanisms of superplasticity, grain boundary sliding, deformation and cavitation, microstructures and textures,
- superplasticity in various families of materials, like ceramics, light alloys, titanium alloys, intermetallics,
- superplastic processing, including grain refinement and processing, high strain rate and low temperature superplasticity, superplastic forging and rolling,
- numerical modeling of materials, forming process and SPF structure simulation,
- material testing, forming dies, post SPF processes and properties,
- industrial applications mostly in aeronautics and automotive.

There is novodays a general trend to lower the processing costs mainly for high temperature titanium alloys, and one of the main route followed to reach this goal is to develop new fine grain alloys that can be formed at lower temperature (700°C versus 900°C) and, as a consequence, may reduce production costs related to die investments and energy consumption. This topic was discussed during a dedicated panel discussion entitled "Fine grain titanium alloys: Surperplastic Forming versus Hot forming".

During the conference the best poster Award, sponsored by AIRBUS, was attributed to Toshiaki Manaka, a young researcher form the Graduate School of Science and Engineering, Ibaraki University, Japan.

This conference was supported by Albi City, Conseil Général du Tarn, Région Midi Pyrénées, AIRBUS France, SCHULER Gmbh, ESI and Saint-Gobain-SEVA, Ecole des Mines d'Albi and Institut Clément ADER.

ICSAM 2015 will be organized in Tokyo, under the hospice of the Japan Society for Research on Superplasticity

Prof. Gerard Bernhart Chairman of ICSAM 2012, Albi, France

ICSAM 2012-09-14

11th International Conference on Superplasticity in Advanced Materials

3-5 july 2012 Ecole des Mines Albi, Albi, France

Conference organized by:

Institut Clément Ader Ecole des Mines Albi, Albi, France

ICSAM 2012 Local Organizing Committee:

Chairman : Gerard BERNHART, Institut Clément ADER, Mines Albi, France **Co-Chairman :** Thierry CUTARD, Institut Clément ADER, Mines Albi, France

Committee Members:

Olivier BARRAU, Aurock, Albi

Marlène GIAMPORCARO, Institut National Polytechnique, Toulouse

Catherine MAFFRE, Institut Clément Ader, Mines Albi, France

Benoît MARGUET, Airbus, Toulouse

Fabien NAZARET, Aurock, Albi

Luc PENAZZI, Institut Clément Ader, Mines Albi, France

Esther RAMIREZ, Institut Clément Ader, Mines Albi, France

Vincent VELAY, Institut Clément Ader, Mines Albi, France

Vanessa VIDAL, Institut Clément Ader, Mines Albi, France

ICSAM 2012 International Advisory Board:

Chairman: Prof. Eiichi SATO, Japan

Committee Members:

Prof. Gerard BERNHART, France Dr. Jean-Jacques BLANDIN, France

Prof. Richard DASHWOOD, U.K.

Dr. Keijiro HIRAGA, Japan

Dr. Rustam KAIBYSHEV, Russia

Dr. Paul KRAJEWSKI, USA

Prof. Terry McNELLEY, USA

Prof. Yoshinobu MOTOHASHI, Japan

Dr. Teresa PEREZ PRADO, Spain

Prof Quanlin JIN, China

Prof. Gennady SALISHCHEV, Russia

Dr. Daniel SANDERS, USA

Prof. Eric M. TALEFF, USA

Dr. Mike WALLIS, UK

Prof. Kaifeng ZHANG, China

ICSAM 2012 Scientific Reviewing Committee:

Dr. Werner Beck, Germany

Prof. Gérard Bernhart, France

Dr. Jean-Jacques Blandin, France

Prof. Thierry Cutard, France

Prof. Richard Dashwood, U.K.

Prof. Sean Leen, Ireland

Prof. Yoshinobu Motohashi, Japan

Dr Luc Penazzi, France

Dr. Rajab Said, U.K.

Dr. Daniel Sanders, USA

Prof. Eiichi Sato, Japan

Prof. Richard Todd, U.K.

Dr. Vincent Velay, France

Dr. Vanessa Vidal, France

ICSAM 2012 poster judging committe:

Prof. Thierry Cutard, France

Dr. Paul Blackwell, U.K.

Prof. Hiroyuki Watanabe, Japan

Prof. Vadim Trifonov, Russia

ICSAM 2012 sponsors:

Mairie d'Albi

Conseil Général du Tarn

Conseil Régional de Midi Pyrénées,

Ecole des Mines Albi

Institut Clément Ader

AIRBUS France

Engineering System International, France

Saint-Govain/SEVA, France

SCHULER Gmbh, Germany