Preface

With growing concerns of fatigue life requirement of many components well above 10⁷ load cycles up to Very High Cycle Fatigue (VHCF) regime. Globally, the interest in promotion of recent developments knowledge in VHCF field is the motive behind the series of conferences on Very High Cycle Fatigue. The sixth conference on VHCF was held in Chengdu, China from 15th to 18th October 2014. The VHCF-6 conference continues the trend of successful previous conferences started with VHCF-1 in 1998, organized by Prof. Claude Bathias and Prof. Stefanie Stanzl-Tschegg in Paris, followed by VHCF-2 in 2001 organized by Prof. Stefanie Stanzl-Tschegg and Prof. Herwig Mayer in Vienna, VHCF-3 in 2004 organized by Prof. Sakai and Prof. Yasou Ochi in Kusatsu, VHCF-4 in 2007organized by Prof. J. Wayne Jones in Ann Arbor, VHCF-5 in 2011 organized by Prof. Christina Berger and Prof. Hans-Jürgen Christ in Berlin.

The VHCF-6 conference was held to bring together research delegates from various engineering disciplines around the world to discuss hot topics in VHCF and exchange their experiences. Scientists, Engineers and Engineering Designers from academia and industry contributed to the conference. The main areas of interest in the conference were involved latest research from academia and industry on aspects of very high cycle fatigue especially Advancements in VHCF Instrumentations, Advanced Materials, Influence of Environment and Temperature, Influence of Small Scale Damages, Microstructure and Initiation Mechanism, Life Prediction, Statistical Analysis and Modeling in Fatigue.

The sixth international conference on

Very High Cycle fatigue

(VHCF-6)

Supported by:

Sichuan University,
Chengdu University,
National Natural Science Foundation of China
The Chinese Society of Theoretical and Applied Mechanics

Conference Organization

Chairman: Q. Y. Wang — Sichuan University/Chengdu University — China Y. S. Hong — Chinese Academy of Sciences — China **Scientific Committee of International Advisory Board** M. de Freitas — Instituto Superior Tecnico — Portugal G. Dominguez Almaraz — Universidad Michoacana de San Nicolas de Hidalgo (UMSNH) Mexico M. N. James — University of Plymouth — UK S. Beretta — Department of Mechanical Engineering — Italy Y. Hong — Chinese Academy of Sciences — China P. Liaw — The University of Tennessee, Knoxville — USA D. G. Harlow — Lehigh University, 19 Memorial Drive West — USA J. M. Larsen — Wright Patterson Air Force Base — USA H. Mayer — BOKU — Austria J. W. Jones — University of Michigan — United States E. Macha — Opole University of Technology — Poland Y. Murakami — Kyushu University — Japan C. Berger — Techniseche Universitat Darmstadt — Germany H. Mughrabi — University of Erlangen-Nurnberg — Germany Y. Ochi — University of Electro-Communications — Japan D. McDowell — School of Materials Science & Engineering Georgia Institute of Technology — USA A. Navarro — Escuela Superior de Ingenieros, Universidad de Sevilla — Spain J. Petit — LMPM, UMR CNRS 6617, ENSMA, 86961 Chasseneuil-Futuroscope — France T. Nakamura — Hokkaido University — Japan

K. Schulte — TU Hamburg-Harburg, Institut M-11 Polymer Composites — Germany

P. C. Paris — Washington University at Saint Louis — USA

- T. Palin-Luc Arts et Metiers ParisTech, I2M, UMR CNRS, Esplanade des Artset Metiers France
 - T. Sakai Ritsumeikan University Japan
- S. Stanzl-Tschegg University of Natural Resources and Life Sciences (BOKU) Austria $\,$
 - R. O. Ritchie University of California, Berkeley USA
 - K. Shiozawa College of Engineering, University of Toyama Japan
 - H. W. Zoch Stiftung Institut fur Werkstofftechnik (IWT) Germany
 - A. Shanyavskiy The State Center for Flights Safety of Civil Aviation Russia
 - Q. Y. Wang Sichuan University/Chengdu University China
 - K. Tanaka Meijo University Japan
 - C. Bathias LEEE/ITMA University Paris X at Ville d'Avray France
 - E. H. Han Institute of Metal Research, Chinese Academy of Sciences China
 - Y. S. Pyun Sun Moon University Korea
 - C. M. SUH Kyungpook National University Korea
 - Kawagoishi N. Kagoshima University Japan
 - G. C. Chai Sandvik Materials Technology Sweden
 - H. J. Christ Universitat Siegen Germany

Local Scientific Committee:

- E. H. Han Chinese Academy of Sciences China
- Y. S. Hong Chinese Academy of Sciences China
- S. X. Li Chinese Academy of Sciences China
- Z. F. Zhang Chinese Academy of Sciences China
- G. P. Zhang Chinese Academy of Sciences China
- P. Y. Huang South China University of Technology China
- Q. Y. Wang Sichuan University/Chengdu University China
- H. Q. Xue Northwestern Polytechnical University China
- L. T. Lu Southwest Jiaotong University China
- Z. G. Wang Chinese Academy of Sciences China
- X. S. Wang Tsinghua University China
- W. X. Yao Nanjing University of Aeronautics and Astronautics China
- N. Yan China Three Gorges University China

Local Organizing Committee

- Z. Y. Huang Sichuan University China
- C. Wang Sichuan University China
- Muhammad Kashif Khan Sichuan University China
- Y. J. Liu Sichuan University China
- J.K. Lee Sichuan University China
- X. S. Shi Sichuan University China
- J. F. Dong Sichuan University China
- C. X. Huang Sichuan University China
- H. D. Fan Sichuan University China