



**University of Stuttgart**  
Germany



Materialprüfungsanstalt Universität Stuttgart · Postfach 801140 · 70511 Stuttgart

SISMALAB Shanghai  
Dr. Moustafa Imam  
388 Beihuan Road, Fenxian District  
Shanghai (201402)  
CHINA

**Your contact**

Dipl.-Ing. Siegfried Gerber  
Dipl.-Ing. Mathias Jung

Department: Calibration, Bearing,  
Passive Safety  
Unit: Bearings and Expansion Joints  
in Structural Engineering

Pfaffenwaldring 32  
70569 Stuttgart (Vaihingen)

Phone: +49 (0)711 685-63918

Fax: +49 (0)711 685-63070

mathias.jung@mpa.uni-stuttgart.de

www.mpa.uni-stuttgart.de

**Your reference:** Dr.Imam

**Your message of:** -

**Our reference:** Ger/Jg/jg

Stuttgart, 2017-12-07

Please address your correspondence to  
Materials Testing Institute University of  
Stuttgart only.

**SISMALAB Shanghai as approved external test institute  
of the MPA University of Stuttgart**

Dear Dr. Imam

Hereby we confirm that our audit and inspection,  
dated 2017-08-14 until 2017-08-17 at test institute

SISMALAB Shanghai  
388 Beihuan Road, Fenxian District  
Shanghai (201402)  
CHINA

Test facility:

10,000 kN Double Acting Servo-Hydraulic Test System – No: MAGTST003

was successful. So from now on the supervision of the tests according to our  
test instruction MPA PA 58120-09 for anti-seismic devices, in particular tem-  
porary dynamic connection devices (type STU) and velocity dependent de-  
vices (types FVD, FSD) is also possible as an external test institute of the  
MPA University of Stuttgart at the above mentioned test facility MAGTST003  
of SISMALAB Shanghai.

We say thank you for the cooperation and will be happy to start with tests at  
SISMALAB Shanghai.

Yours sincerely,

MPA University of Stuttgart

Dipl.-Ing. Siegfried Gerber

Head of Department  
Calibration / Bearings / Passive Safety

**Bank**

BW-Bank Stuttgart / LBBW

**IBAN**

DE51 6005 0101 7871 5216 87

**SWIFT/BIC**

SOLADESTXXX

**Umsatzsteuer-ID**

DE 147794196

By the German Accreditation Service (DAkks) according to DIN EN ISO/IEC 17025 accredited testing  
lab D-PL-11027-04 and in accordance with DIN EN ISO/IEC 17065 accredited certification body  
D-ZE-11016-01. Accreditation valid for methods listed in the accreditation certificates. Designation as  
technical service by Kraftfahrt-Bundesamt (KBA) - Federal Motor Transport Authority. Certified on the  
basis of ISO 9001 by the TÜV. Notified body 0672 and 1080.

