



**HIROSHIMA
UNIVERSITY**

Department of Linguistics
Graduate School of Humanities and Social Sciences



**FRIEDRICH-SCHILLER-
UNIVERSITÄT
JENA**

Institut für Orientalistik, Indogermanistik,
Ur- und Frühgeschichtliche Archäologie
Seminar für Indogermanistik

Jena, 15 April 2022

3rd Circular

12th Jena Maikolloquium “Reduplication in Indo-European languages”
Friedrich-Schiller-Universität Jena, May 3-4, 2022

Dear colleagues,

We are pleased to confirm that the 12th Maikolloquium will take place on May 3-4, 2022 at “Hotel Schwarzer Bär Jena” (Lutherplatz 2, 07743 Jena) in hybrid form. The online-participants will receive a Zoom link via email on the day before the event. Late registration is welcome (contact: matilde.serangeli@uni-jena.de or ozono@daad-alumni.de).

We warmly invite all in-person-participants to dinner on May 3 and to lunch on May 4.

Please confirm your participation by April 24, and inform us about any food allergies or special needs (contact: matilde.serangeli@uni-jena.de).

By the end of April the definitive program will be announced on the homepage of the Department of Indo-European Studies:

<https://www.gw.uni-jena.de/fakultaet/institut-fuer-orientalistik-indogermanistik-ur-und-fruehgeschichtliche-archaeologie/indogermanistik/veranstaltungen>.

We look forward to your participation!

With best regards,

The Organising Committee

Prof. Dr. Martin J. Kümmel (martin-joachim.kuemmel@uni-jena.de)

Seminar für Indogermanistik

Philosophische Fakultät

Friedrich-Schiller-Universität Jena

Dr. Matilde Serangeli (matilde.serangeli@uni-jena.de)

Seminar für Indogermanistik

Philosophische Fakultät

Friedrich-Schiller-Universität Jena

Prof. Dr. Junichi Ozono (jozono@hitoshima-u.ac.jp/ozono@daad-alumni.de)

Department of Linguistics

Graduate School of Humanities and Social Sciences

Hiroshima University

Satoko Hisatsugi, M.A. (satoko.hisatsugi@uni-jena.de)

Lehrstuhl für Vergleichende Sprachwissenschaft

Philosophische Fakultät

Seminar für Indogermanistik

Julius-Maximilians-Universität Würzburg