



5th VIENNA CENTRAL EUROPEAN SEMINAR ON PARTICLE PHYSICS AND QUANTUM FIELD THEORY

28. NOVEMBER 2008

19:30-20:30

GROßER HÖRSAAL MATERIALPHYSIK
STRUDLHOFGASSE 4,
3. STOCK, 1090 WIEN
FREIER ENTRITT

MICHAEL CREUTZ

HIGH ENERGY THEORY GROUP
BROOKHAVEN NATIONAL LABORATORY
UPTON, NEW YORK, USA

HÄLT IM RAHMEN DES 5TH VIENNA CENTRAL EUROPEAN SEMINAR ON PARTICLE PHYSICS AND QUANTUM FIELD THEORY, "HIGHLIGHTS IN COMPUTATIONAL QUANTUM FIELD THEORY", EINE

ÖFFENTLICHE VORLESUNG ZUM THEMA

"QUARKS, GLUONS, AND LATTICES"

SUPPORTED BY:

THE AUSTRIAN FEDERAL MINISTRY FOR SCIENCE AND RESEARCH
THE INSTITUTE FOR HIGH ENERGY PHYSICS OF THE AUSTRIAN ACADEMY OF SCIENCES
THE ERWIN SCHRÖDINGER INTERNATIONAL INSTITUTE OF MATHEMATICAL PHYSICS
FACULTY OF PHYSICS, UNIVERSITY OF VIENNA
VIENNA CONVENTION BUREAU

<http://www.univie.ac.at/vienna.seminar/2008/publiclecture08.html>

PHOTO: IANNA75, HTTP://WWW.PHOTOACG.COM

