





# SCIENTIFIC LECTURES LONG COURSE

LIGHT-MATTER QUANTUM
INTERFACES: OPTOMECHANICS
AND CHIRAL QUANTUM OPTICS

#### PROF. KLEMENS HAMMERER AND DR. SAHAND MAHMOODIAN

Mon-Wed, 09:30-12:30 ZOQ, building 90, seminar room, ground floor

2D-IR SPECTROSCOPY:
PROTEIN DYNAMICS,
ULTRAFAST STRUCTURE DETERMINATION AND STEERING
PHOTOCHEMISTRY

#### **PROF. JENS BREDENBECK**

Mon-Wed, 09:30-12:30 CFEL, building 99, seminar room I, ground floor

#### DENSITY FUNCTIONAL THEORY

#### DR. KLAAS GIESBERTZ

Mon-Wed, 09:30-12:30 CFEL, building 99, seminar room II, ground floor

# SCIENTIFIC LECTURES SHORT COURSE

POLARON PHYSICS IN ULTRACOLD ATOMS AND SOLID-STATE MATERIALS

#### DR. RICHARD SCHMIDT

Mon-Wed, 14:00-15:30 ZOQ, building 90, seminar room, ground floor

# FEMTOCHEMISTRY AND SURFACE PHYSICS

#### PROF. WILFRIED WURTH

Mon-Wed, 14:00-15:30 CFEL, building 99, seminar room I, ground floor

CELLULAR IMAGING AND NANOANALYTICS TO STUDY NEURODEGENERATION: FROM NANOMECHANICAL SENSORS TO SINGLE CELL VISUAL PROTEOMICS

#### DR. THOMAS BRAUN

Mon-Wed, 14:00-15:30 CFEL, building 99, seminar room II, ground floor

# PRACTICAL AND SOFT SKILLS

MACHINE LEARNING IN PYTHON: A STEP-BY-STEP HANDS-ON INTRODUCTION

#### **BERND KLEIN**

Thu, 09:30-17:00 building 61, Rechnerraum/CIP-Pool, ground floor

### MULTIDIMENSIONAL DATA ANALYSIS WITH MATLAB

#### **PROF. GERWALD LICHTENBERG**

Thu, 09:30-17:00 building 3, room 3, ground floor

#### SCIENTIFIC PRESENTATION SKILLS

#### **DR. ANDREW WOLD**

Thu, 09:30-17:00 CFEL, building 99, seminar room IV (O1.111), first floor

## OPTIONS FOR THIRD PARTY FUNDING AND HOW TO APPLY

# DR. WOLFGANG RÖHR AND DR. SABINE BAARS

Thu, 09:30-12:30 CFEL, building 99, seminar room I, ground floor

# COLLOQUIUM INDUSTRY

NEW PERSPECTIVES ON QUANTUM GEOMETRY, SUPERCONDUCTIVITY AND BOSE-EINSTEIN CONDENSATION

#### PROF. PÄIVI TÖRMÄ

Tue, 17:00 CFEL, building 99, seminar rooms I-II-III, ground floor

QUANTUM TECHNOLOGIES: FROM BASIC RESEARCH TO INDUSTRY

#### **DR. STEPHAN RITTER**

Wed, 16:30 CFEL, building 99, seminar rooms I-II, ground floor

Registration and more information: www.cui.uni-hamburg.de/en/graduate-days