

SYMPOSIUM

NUCLEAR FUSION ENERGY

PHYSICIST'S
DREAM,
ENGINEER'S
NIGHTMARE?

THURSDAY
OCTOBER 30 2014
BLAUWE ZAAL, TU EINDHOVEN

CHAIR
DRS. MICAELA DOS RAMOS
EXECUTIVE DIRECTOR KIVI

ORGANIZATION
KIVI (KERNTECHNIEK EN TECHNISCHE FYSICA)
NETHERLANDS NUCLEAR SOCIETY
TU/e

PROGRAM

9.30-10.00
COFFEE

10.00-10.45
ITER, STATUS AND FUTURE
DR. IR. G.T.A. HUIJSMANS (ITER)

10.45-11.00
SPIN-OFF APPLICATION 1
IR. H. GROENEVELD (3D-METAL FORMING)

11.00-11.45
FUSION RESEARCH IN NL
PROF. DR. M.R. DE BAAR (DIFFER)

11.45-12.00
SPIN-OFF APPLICATION 2
DR. E. BOOM (EB Consultancy)

12.00-13.30
LUNCH

13.30-14.15
RESEARCH IN EU
PROF. DR. A.J.H. DONNÉ (EUROfusion)

14.15-14.50
ALTERNATIVE FUSION
RESEARCH
DR. R.J.E. JASPERS (TU/e)

14.50-15.15
COFFEE

15.15-15.30
SPIN-OFF APPLICATION 3
DR. IR. C.J.M. HEEMSKERK (KIT)

15.30-16.00
FUSION:
EXPENSIVE YET CHEAP,
SLOW YET FAST!
PROF. DR. N.J. LOPES CARDOZO (TU/e)

16.00-17.00
DRINKS

COSTS

FREE FOR KIVI MEMBERS, NNS PATRONS, KERNVISIE PATRONS AND STUDENTS FROM TUD, TU/e AND UT. COFFEE, LUNCH AND DRINKS INCLUDED.

SIGN UP BEFORE OCTOBER 13

FOR KIVI MEMBERS AND NNS PATRONS: THROUGH KIVI WEBSITE
FOR KERNVISIE PATRONS AND OTHERS: MAIL KIVI@UTWENTE.NL

SPONSORED BY:

