

# **ENSAF WORKSHOP**

Wednesday 19 October 2016 - Friday 21 October 2016

Centro Nacional de Aceleradores de Sevilla

## **Book of Abstracts**



# Contents

Atomki Accelerator Centre.Complex of Seven Low Energy Accelerators. . . . .	1
Beam Tracking Detectors and asociated electronics for FAIR and SPIRAL 2 . . . . .	1
CANAM ☒ Center of Accelerators and Nuclear Analytical Methods at NPI Rez . . . . .	1
Catalysis of Nuclear Reactions by electrons . . . . .	1
Centro Nacional de Aceleradores.Accelerators for a cross-disciplinary research centre in Seville . . . . .	1
Connection of NPI CAS with FAIR, CERN and SPIRAL-2 . . . . .	1
Detector characterisation and AIDA-2020 transnational access. . . . .	1
Detector characterization at CNA. . . . .	1
Facility overview of the Oslo Cyclotron Laboratory . . . . .	2
Ion Beam Applications at Atomki: Multidisciplinary Research . . . . .	2
Laboratory for ion beam interactions of the RBI, Zagreb . . . . .	2
Nuclear Physics at OCL: From CACTUS to OSCAR . . . . .	2
Opening Address. . . . .	2
Operation of the Tandem Accelerator at CNA . . . . .	2
Operation of the accelerators at RUBION . . . . .	2
Operation of the small accelerators at LNL Legnaro. . . . .	3
Overview of the Laboratory at Bochum . . . . .	3
Research activities at Ljubljana tandetron . . . . .	3
Round table on accelerator management . . . . .	3
Small-scale accelerator facilities in the upcoming NUPECC’s long range plan . . . . .	3
Solid He targets for Nuclear Physics Experiments . . . . .	3
Status of the Cyclotron U-120M and newly commissioned Cyclotron TR-24 at NPI Rez. . . . .	3
Technical Description of the New Tandetron Laboratoryat ATOMKI . . . . .	4

Technical characteristics of Ljubljana tandetron, multicusp ion source operation and $^3\text{He}$ beam production . . . . .	4
Technical operation at CMAM . . . . .	4
Technical overview of the Scanditronix MC35 cyclotron at OCL . . . . .	4
The CMAM “Centro de Micro Análisis de Materiales” and its facilities . . . . .	4
The Ion Beam Laboratory of Instituto Superior Técnico-Universidade de Lisboa: Past and Future . . . . .	4
The Tandem accelerator laboratory of NCSR “Demokritos” and the CALIBRA project for its expansion and upgrade . . . . .	4
The contribution of the Portuguese Ion Beam Laboratory in the CALIFA programme. . .	5
Two tandem accelerators and 8 beam lines of the RBI, Zagreb . . . . .	5

17

**Atomki Accelerator Centre. Complex of Seven Low Energy Accelerators.**

36

**Beam Tracking Detectors and associated electronics for FAIR and SPIRAL 2**

16

**CANAM ☒ Center of Accelerators and Nuclear Analytical Methods at NPI Rez**

23

**Catalysis of Nuclear Reactions by electrons**

10

**Centro Nacional de Aceleradores. Accelerators for a cross-disciplinary research centre in Seville**

22

**Connection of NPI CAS with FAIR, CERN and SPIRAL-2**

34

**Detector characterisation and AIDA-2020 transnational access.**

**20**

**Detector characterization at CNA.**

**15**

**Facility overview of the Oslo Cyclotron Laboratory**

**24**

**Ion Beam Applications at Atomki: Multidisciplinary Research**

**19**

**Laboratory for ion beam interactions of the RBI, Zagreb**

**21**

**Nuclear Physics at OCL: From CACTUS to OSCAR**

**9**

**Opening Address.**

**30**

**Operation of the Tandem Accelerator at CNA**

**26**

**Operation of the accelerators at RUBION**

25

**Operation of the small accelerators at LNL Legnaro.**

14

**Overview of the Laboratory at Bochum**

18

**Research activities at Ljubljana tandetron**

39

**Round table on accelerator management**

38

**Small-scale accelerator facilities in the upcoming NUPECC's long range plan**

37

**Solid He targets for Nuclear Physics Experiments**

28

**Status of the Cyclotron U-120M and newly commissioned Cyclotron TR-24 at NPI Rez.**

31

**Technical Description of the New Tandetron Laboratory at ATOMKI**

29

**Technical characteristics of Ljubljana tandetron, multicusp ion source operation and  $^3\text{He}$  beam production**

33

**Technical operation at CMAM**

27

**Technical overview of the Scanditronix MC35 cyclotron at OCL**

12

**The CMAM “Centro de Micro Análisis de Materiales” and its facilities**

13

**The Ion Beam Laboratory of Instituto Superior Técnico-Universidade de Lisboa: Past and Future**

11

**The Tandem accelerator laboratory of NCSR “Demokritos” and the CALIBRA project for its expansion and upgrade**



35

**The contribution of the Portuguese Ion Beam Laboratory in the CALIFA programme.**

32

**Two tandem accelerators and 8 beam lines of the RBI, Zagreb**