

# Summary of AWG7: RF structure/Technologies

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	<b>AWG6:Technical Systems</b>	<b>AWG7:RF structure/Technologies</b>
<b>AM1</b>	<b>Joint session : magnets and instrumentation</b>	
<b>AM2</b>	<b>Joint session : RF system and controls</b>	
<b>PM1</b>	<b>Instrumentation</b>	<b>Cavities</b>
<b>PM2</b>	<b>discussion</b>	<b>Field emission</b>

## **Cavity session:**

- (1)Recent High gradient test result at KEK**
- (2)Recent High-gradient test result at CERN**
- (3)Seamless ILC cavity fabrication**

**Toshiyasu Higo(KEK)**  
**Jan Kovermann(CERN)**  
**John Buttles(BTM)**

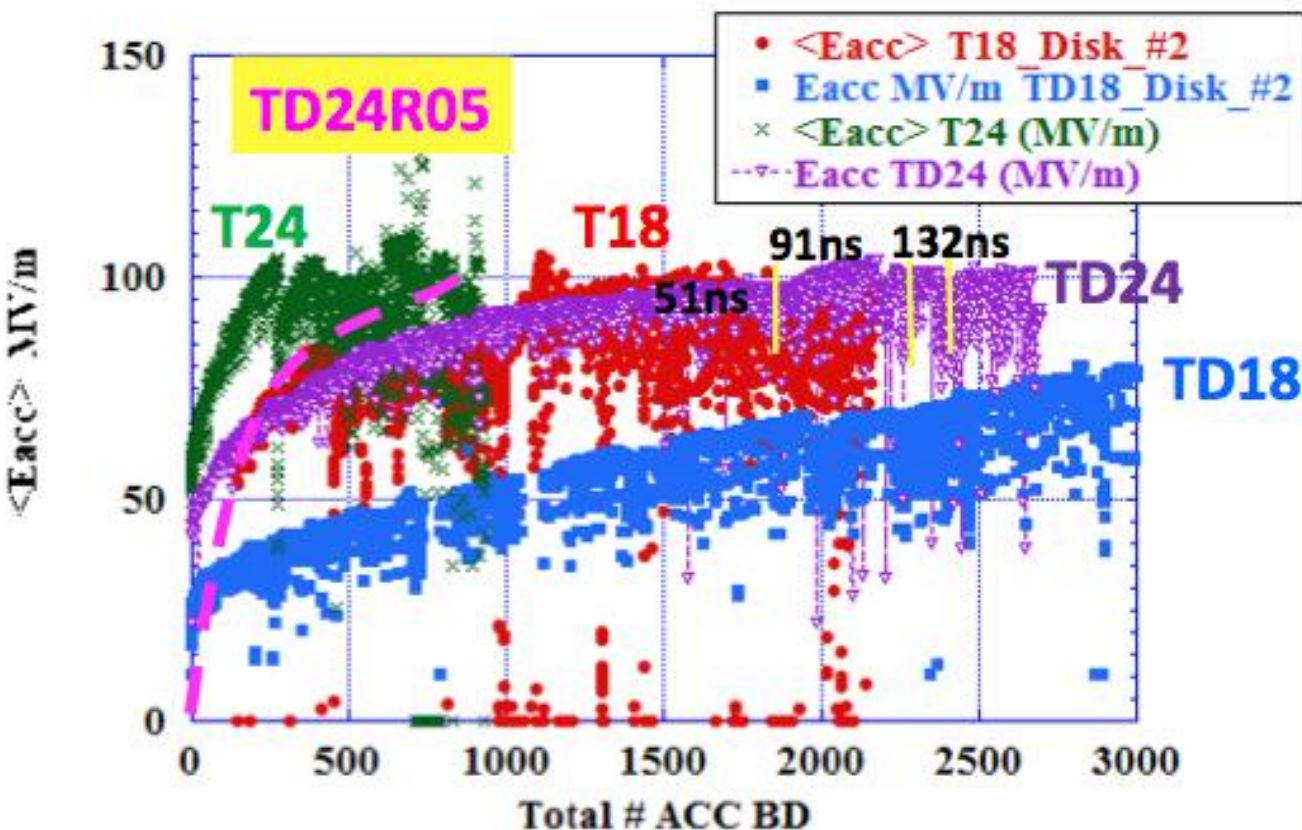
## **Field emission session:**

- (1)Field emission mapping measurement**
- (2)Field emission and SEM surface mapping in Uppsala**
- (3)Short review of recent Mevarc Workshop**
- (4)Localization of field emitter in a 9-cell cavity**
- (5)Recent surface study in KEK-STF**

**Yasuo Higashi(KEK)**  
**Tomoko Muranaka(CERN)**  
**Walter Wuensch(CERN)**  
**Rongli Geng(JLAB)**  
**Hitoshi Hayano(KEK)**

# Difference in processing speed among four+1 structures

Eacc vs #ACC-BD



Number if ACC-BD's until reaching the same level in (Tp, Eacc)

## Ranking

- T24
  - TD24R05?
  - T18
  - TD24
  - TD18
- Magnetic field!?!?

# Layout of the CERN x-band test stand (X-box 1)

**Clockwise from top-left:**

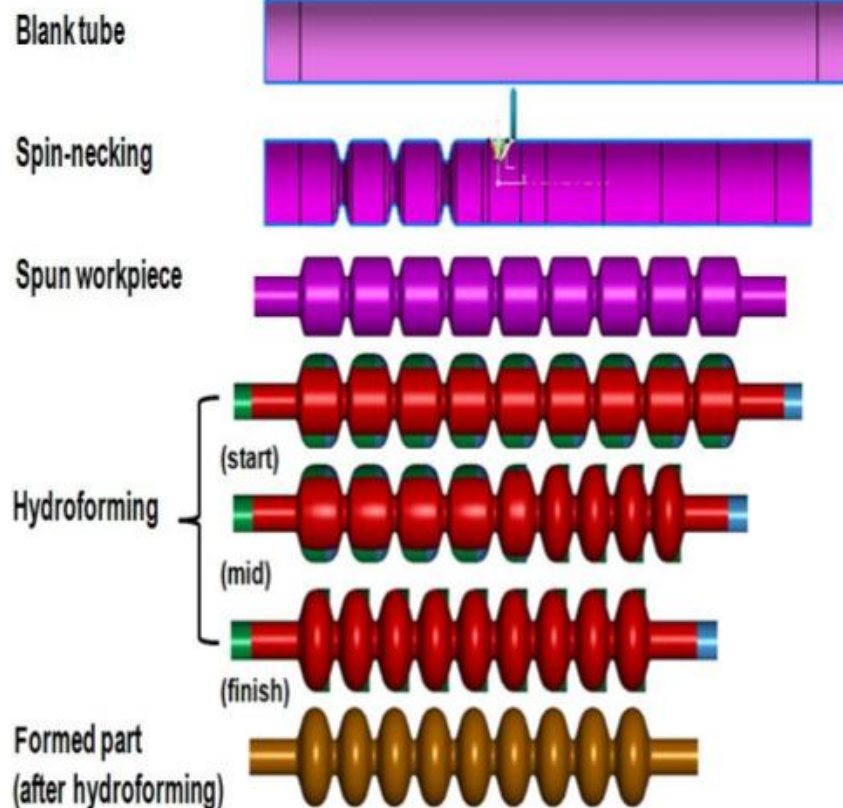
- Modulator
- Pulse compressor
- DUT + connections
- Accelerating structure



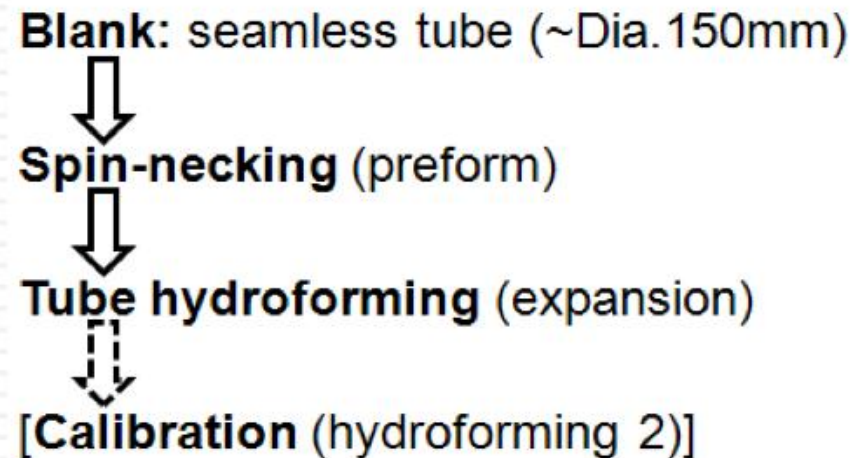
Gallery  
Bunker



# BTM 3. ILC 9-cell BTM Forming Process

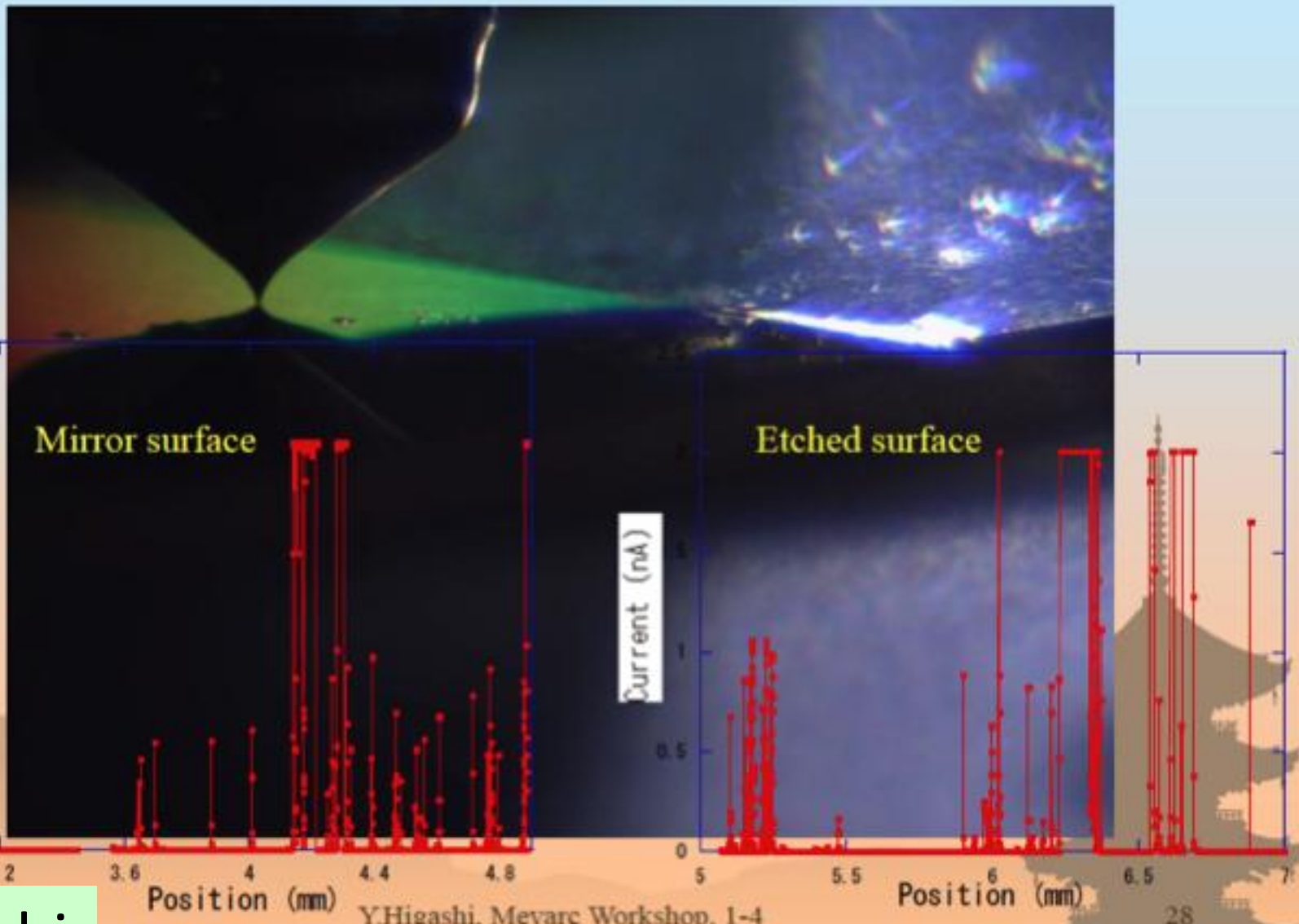


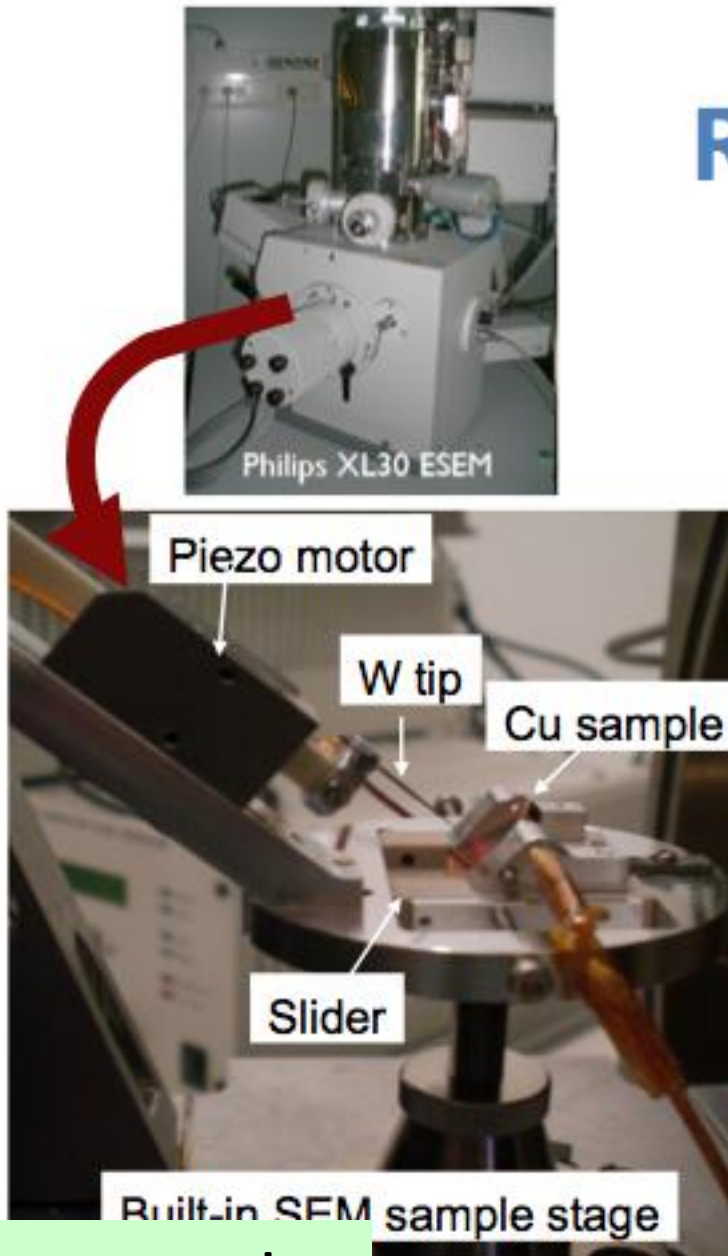
**SRF Cavity:** ILC 9-cell  
**Process:** high-volume production



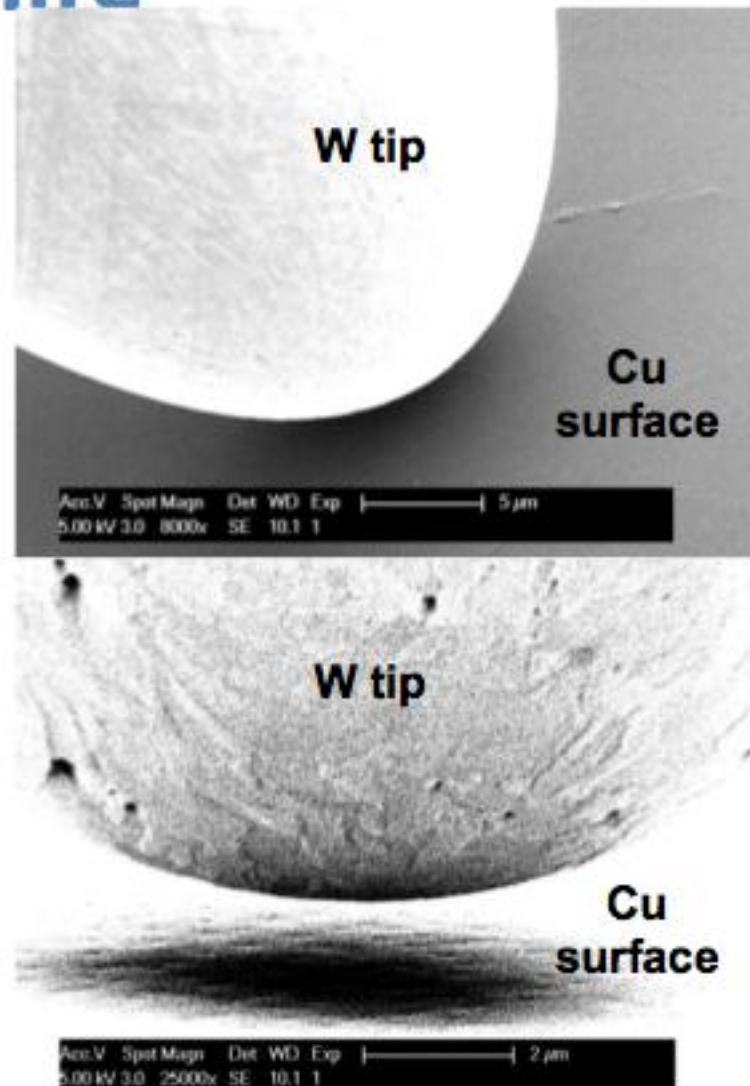
**Challenges:** complicated spin-necking FEA process modeling.

# Measured field emission distributions





## Real life





# MEVARC3 – Breakdown physics workshop hosted this year by Sandia National Laboratory



Summary   Lodging & Location   Agenda

**3rd International Workshop on Mechanisms of Vacuum Arcs (MeVArc 2012)**

Monday, October 01, 2012 6:00 PM - Thursday, October 04, 2012 (Mountain Time)

Hotel Albuquerque at Old Town  
1-866-505-7929  
800 Rio Grande Blvd., NW  
Albuquerque, New Mexico 87104  
United States  
[Map and Directions](#)

Vacuum arcs are a concern in essentially every vacuum electronic device. Sometimes they form the basis for device operation, but all too often they are the primary failure mode. They are often described as high voltage breakdown (HVB) and electrostatic discharge (ESD) as well. The purpose of this workshop is to bring together scientists and engineers to discuss the latest improvements in our understanding of vacuum arcs, including their initiation and evolution.

**Register Now**

Contact Information

**Admin**  
Ellen Anderson  
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505-284-8861

**Technical**  
Matthew Hopkins  
Email: [mhopkins@sandia.gov](mailto:mhopkins@sandia.gov)  
505-284-6376

**Albuquerque International Balloon Fiesta**  
October 8-13, 2012

Specific topics include:

- High electric field gradient devices (e.g. accelerators)
- Effect of electrode material processing
- Material/electrode damage characterization
- Primary mechanisms for discharge
- Diagnostic methods for interrogating breakdown, surface structure, plasma constituents, etc.
- Modeling and simulation

We welcome new areas of investigation in addition to the above. The multidisciplinary nature of vacuum arcs and vacuum devices provides a rich environment for finding physics of shared interest from multiple sources.

#### Past workshops:

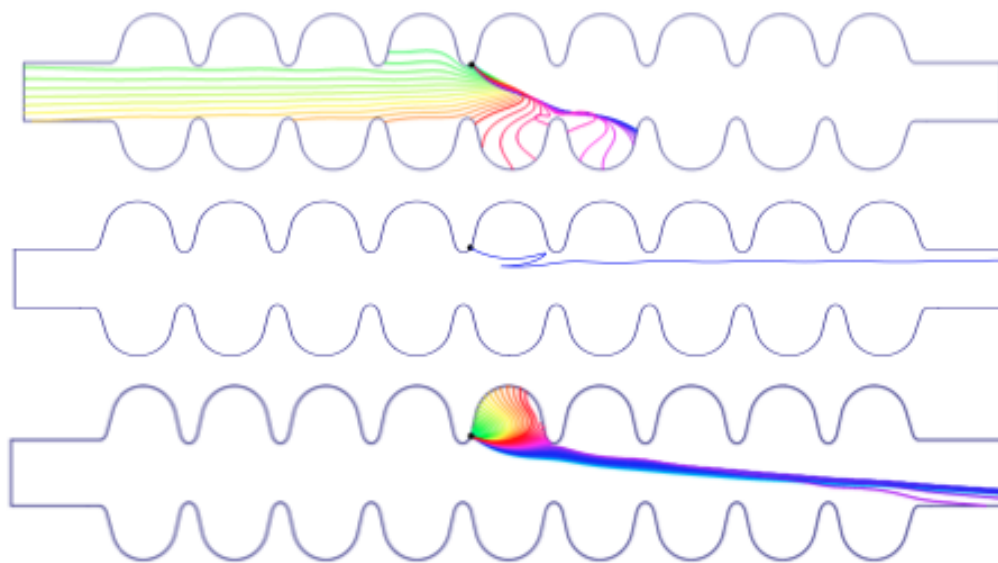
- 1st workshop, May 2010, CERN
- 2nd workshop, June 2011, Univ. Helsinki

#### Organizers:

- Matt Hopkins ([mhopkins@sandia.gov](mailto:mhopkins@sandia.gov)), Sandia National Laboratories, USA
- Flyura Djursekova ([flyura.djursekova@helsinki.fi](mailto:flyura.djursekova@helsinki.fi)), University of Helsinki, Finland
- Walter Wuensch ([walter.wuensch@cern.ch](mailto:walter.wuensch@cern.ch)), CERN, Switzerland
- André Anders ([aanders@lbl.gov](mailto:aanders@lbl.gov)), Lawrence Berkeley National Laboratory, USA

<http://www.regonline.com/builder/site/default.aspx?EventID=1065351>  
<https://indico.cern.ch/conferenceDisplay.py?ovw=True&confId=208932>

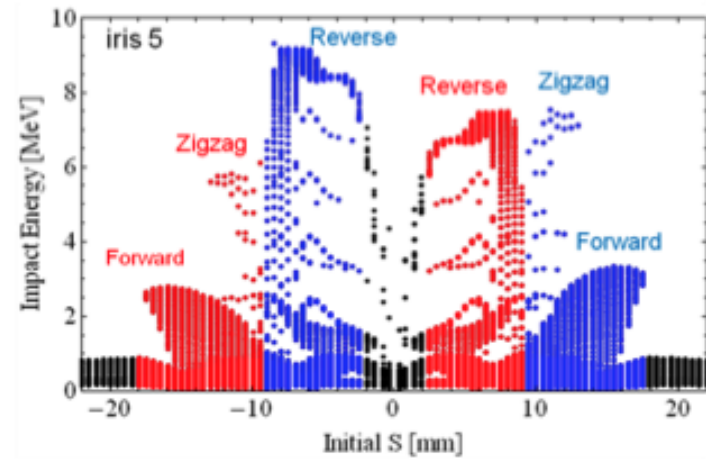
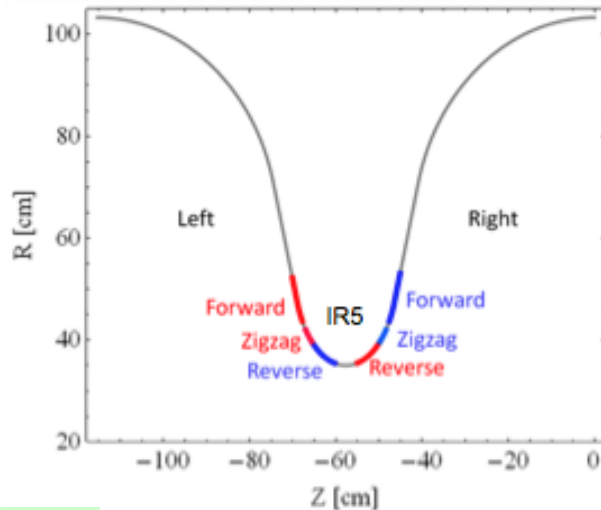
# 3 Types of “Long Range” Trajectories



Emission in region  
">>>> "Reverse type"

Emission in region  
">>>> "Zigzag type"

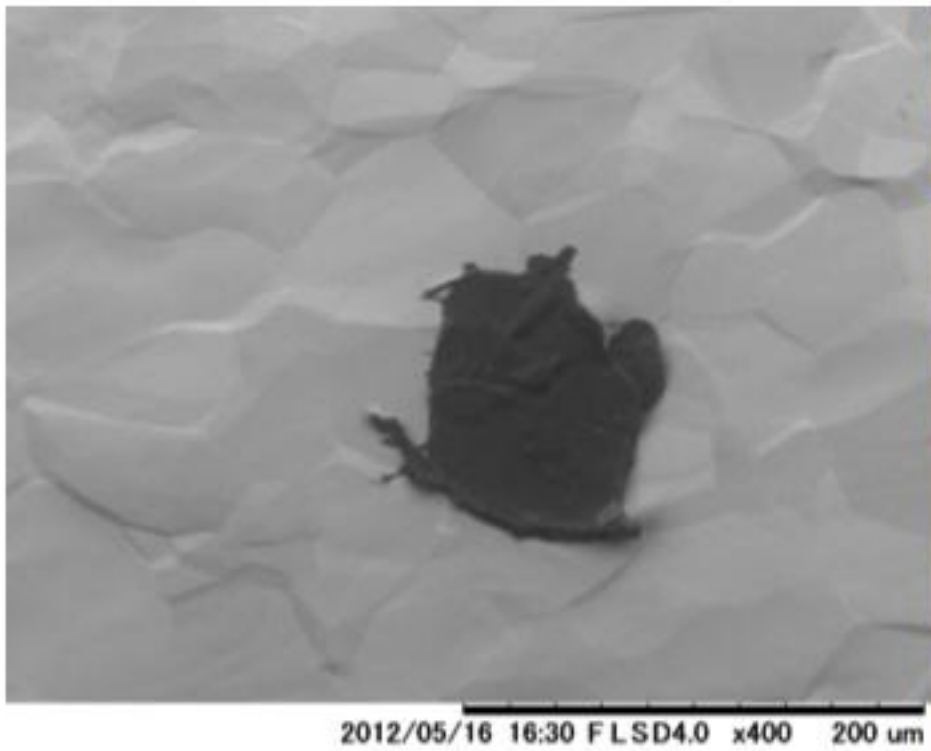
Emission in region  
">>>> "Forward type"



Impact position VS impact energy distribution

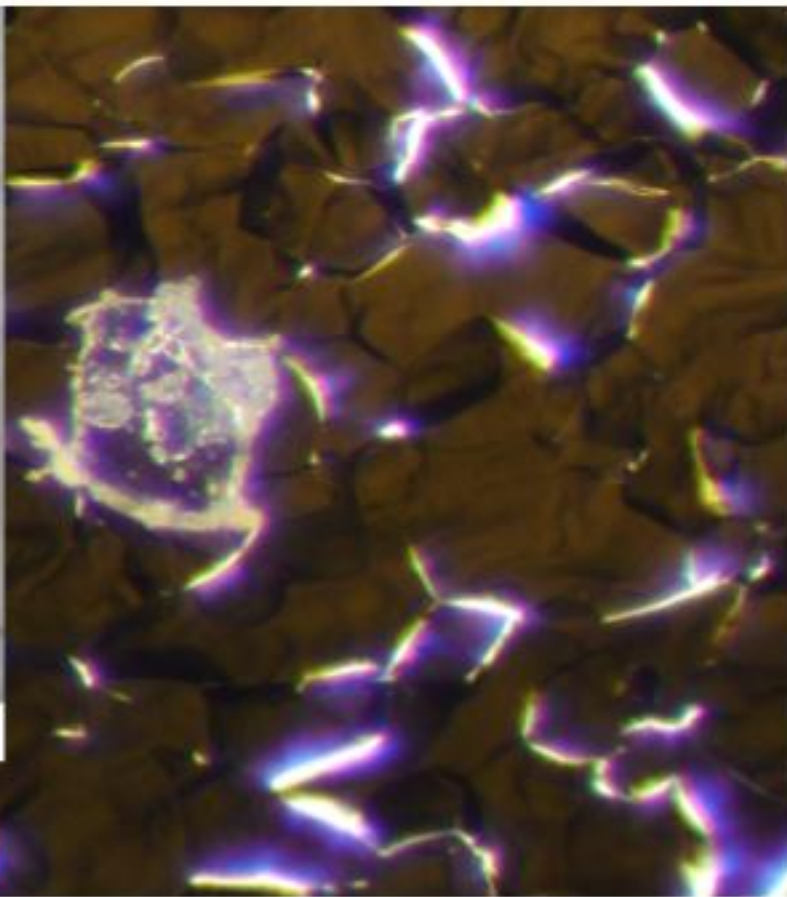
Found contamination on BCP treated Nb surface

SEM image  
(black)



2012/05/16 16:30 F LSD4.0 x400 200 μm

Optical Microscope image  
(shiny)



H. Hayano

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