

## Agenda of the Workshop

The following agenda is still tentative. At present we have ~20 talks and ~10 posters.  
 Still there is a little space for the talk and number of spaces for the Poster.

Date Time	Chair	Tentative Title	Speaker
24th			
10:00	Niwa?	Discovery of naked charm particles using Nuclear Emulsions	NIU K.
		-----Tea Break & Poster 1-----	
11:00	Paolo?	Silver Halide devices –current status and future–	TANI T. (Fujifilm)
11:30		Automated emulsion read-out system –current and future–	NAKANO T. (Nagoya) Cristiano BOZZA(Salerno)
		-----LUNCH Break & Poster 2-----	
14:00	?	Planning of the new underground Emulsion facility	NAKAMURA M.(Nagoya)
		An overview of Mizunami Underground Research Laboratory.	UCHIDA M. (JAEA)
		-----TEA Break & Poster 3-----	
15 : 30	?	OPERA	Paolo STROLIN (Naples)
		Research on Double hyper nuclei	NAKAZAWA K.(Gifu)
		Study on the medical application of heavy ion therapy.	TOSHITO T.(KEK) Giovanni de Lellis(Naples)
		-----TEA Break & Poster 4-----	
18:00		Visit to the scanning facility of NAGOYA Lab.	
18:30		Workshop Party at RESTAURANT HANANOKI	

---

25th

10:00	Emulsion Hybrid Telescope for Cosmic Gamma-ray Observation	AOKI S.(Kobe)
	Emulsion techniques in astrophysics experiments	Osedlo Vladislav (Moscow)
	-----TEA BREAK & Poster 5-----	
11:00	Cosmic-ray muon radiography of volcanoes with emulsion cloud chambers	TANAKA H.(Tokyo)
	Space radiation dosimetry and the fluorescent nuclear track detector	YASUDA N.(NIRS)
	-----LUNCH Break & Poster 6-----	
14:00	Promising emulsion-detection technology for ultrafast time-resolved study of structural phase transitions	TANIMURA K.(Osaka)
	Radiation monitoring around accelerators	TAIRA Y.(Nagoya)
	New Synchrotron Radiation Research Facility Project in Aichi area of Japan	TAKASHIMA Y. (Nagoya UVSOR)
	-----TEA Break & Poster 7-----	
16:00	Expectation to Nuclear Emulsion Technique for New Application in Nuclear EngineeringApplication	IGUCHI T.(Nagoya)
	Future Planning of the detection of Dark matter	NAKA T.(Nagoya)
	Closing	Byron LUNDBERG
	-----Final Break & Poster 8-----	

---

---

Session		
Poster 1	Discovery of Charm is in 1971 not in 1974.	NIWA K.(Nagoya)
Poster 2	Study of the thickness tuning of the developed emulsion films for high efficiency automated scanning	NAGANAWA N.(Nagoya)
Poster 2	Study on the Dry lens scanning	K. Igor (Bern)
Poster 2	R&D of the “Trigger Emulsion”	TERAOKA K. et al.(Nagoya)
Poster 3	Development of OPERA films	KUWABARA K., NISHIYAMA S., (Fujifilm OB), NAKAMURA T. and M.(Nagoya)
Poster 3	Very low background film production facility in TONO and Gran Sasso.	ARIGA A., KAZUYAMA M. (Nagoya)
Poster 4	PEANUT and planning of the new short base line neutrino experiment	NONOYAMA Y.(Nagoya)
Poster 4	Emulsion Spectrometer and its application to Neutrino Factory	FUKUSHIMA C.(Toho)
Poster 4	Gold development and investigation of the latent image for Heavy ion identification	KUBOTA H.(Nagoya)
Poster 5	Improvement of the accuracy of multiple scattering momentum measurement	NAKATSUKA Y.(Okayama Shoka)
Poster 5	Test of Gamma-ray telescope at Spring8 and Mt.NORIKURA	TAKAHASHI S.(Nagoya)
Poster 6	3D Visualization of tracks in OPERA films using X-ray imaging.	Jerome Damet (Annecy)
Poster 7	Low energy electron measurement by automated read-out and its applications.	MIYAMOTO S.(Nagoya)
Poster 8	Test of neutron monitoring	MORISHIMA K. (Nagoya)