Agenda of the Workshop

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

Date Time 24th	Chair	Tentative Title	Speaker
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)