

## Draft Short-List of Projects Recommended by the Selection Panel

(Please return be e-mail to brigitte.sambain@cec.eu.int or by fax: 32-2-299.2102)

Date: 04 July 2000

\* The name of the Group Leader should be entered first. The name of the individual researchers who are expected to visit the infrastructure and have access to its installations should be entered on separate lines.

## **Draft Short-List of Projects Recommended by the Selection Panel**

(Please return be e-mail to brigitte.sambain@cec.eu.int or by fax: 32-2-299.2102)

Date: Dec 6, 2000

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## Draft Short-List of Projects Recommended by the Selection Panel

(Please return be e-mail to brigitte.sambain@cec.eu.int or by fax: 32-2-299.2102)

Date: June 13, 2001

Contract Number: HPRI-CT-1999-00088		Name of Project Manager: Dr. Paolo LAURELLI					
Project Number	Project Title	Family Name *	First Name Initial(s)	Nationality	Expected duration of stay (days)	Home Institution	Country of Home Institution
13	KLOE PHYSICS, HADRONIC CROSS SECTIONS	KLUGE	W.	D	35	Ins. Fur Exp. Kerphysik, Universitat Karlsruhe	D
13	KLOE PHYSICS, HADRONIC CROSS SECTIONS	DI FALCO	S.	I	35	Ins. Fur Exp. Kerphysik, Universitat Karlsruhe	D
13	KLOE PHYSICS, HADRONIC CROSS SECTIONS	MULLER	S.	D	35	Ins. Fur Exp. Kerphysik, Universitat Karlsruhe	D
13	KLOE PHYSICS, HADRONIC CROSS SECTIONS	VALERIANI	B.	I	35	Ins. Fur Exp. Kerphysik, Universitat Karlsruhe	D
14	NOVEL TYPE OF X-RAY IMAGING MONOCHROMATIC MICROSCOPE	ZIGLER	A.	IL	15	Racah Institute of Physics, The Hebrew University	IL
14	NOVEL TYPE OF X-RAY IMAGING MONOCHROMATIC MICROSCOPE	SANCHEZ DEL RIO	M.	E	10	ESRF, Grenoble	F
14	NOVEL TYPE OF X-RAY IMAGING MONOCHROMATIC MICROSCOPE	FAENOV	A.	O	40	Racah Institute of Physics, The Hebrew University	IL
14	NOVEL TYPE OF X-RAY IMAGING MONOCHROMATIC MICROSCOPE	PIKUZ	A.	O	40	Racah Institute of Physics, The Hebrew University	IL
14	NOVEL TYPE OF X-RAY IMAGING MONOCHROMATIC MICROSCOPE	GRINBERG	B.	IL	21	Racah Institute of Physics, The Hebrew University	IL
15	STUDY OF KAONIC ATOMS AT DAFNE	BREUNLICH	W.H.	A	0	IMEP/OAW	A
15	STUDY OF KAONIC ATOMS AT DAFNE	CARGNELLI	M.	A	30	IMEP/OAW	A
15	STUDY OF KAONIC ATOMS AT DAFNE	EGGER	J.P.	O	20	IMEP/OAW	A
15	STUDY OF KAONIC ATOMS AT DAFNE	FUHRMANN	H.	A	20	IMEP/OAW	A
15	STUDY OF KAONIC ATOMS AT DAFNE	GIERSCH	M.	D	40	IMEP/OAW	A
15	STUDY OF KAONIC ATOMS AT DAFNE	LUDHOVA	L.	SH	120	IMEP/OAW	A
15	STUDY OF KAONIC ATOMS AT DAFNE	URSIN	R.	A	60	IMEP/OAW	A
15	STUDY OF KAONIC ATOMS AT DAFNE	ZMESKAL	J.	A	30	IMEP/OAW	A
16	STUDY OF KAONIC ATOMS AT DAFNE	MATEESCU	J.	RO	5	Institute of Physics and Nuclear Engineering IFIN-HH	RO
16	STUDY OF KAONIC ATOMS AT DAFNE	PONTA	T.	RO	120	Institute of Physics and Nuclear Engineering IFIN-HH	RO
16	STUDY OF KAONIC ATOMS AT DAFNE	SIRGHI	D.L.	RO	180	Institute of Physics and Nuclear Engineering IFIN-HH	RO
16	STUDY OF KAONIC ATOMS AT DAFNE	SIRGHI	F.	RO	180	Institute of Physics and Nuclear Engineering IFIN-HH	RO
16	STUDY OF KAONIC ATOMS AT DAFNE	CURCEANU	L.A.	RO	30	Liceul "Mihai Viteazul", Sf. Gheorghe	RO
16	STUDY OF KAONIC ATOMS AT DAFNE	PETRESCU	R.	RO	120	Institute of Physics and Nuclear Engineering IFIN-HH	RO

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**Draft Short-List of Projects Recommended by the Selection Panel**  
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**Date: 30/05/2002**

Contract Number: HPRI-CT-1999-00088		Name of Project Manager: Dr PAOLO LAURELLI					
Project Number	Project Title	Family Name *	First Name Initial(s)	Nationality	Expected duration of stay (days)	Home Institution	Country of Home Institution
21	KLOE Physics, hadronic cross sections	KLUGE	W.	D	45	Inst. Fur Exp. Kernphysik, Universitat Karlsruhe	D
21	KLOE Physics, hadronic cross sections	DENIG	A.	D	45	Inst. Fur Exp. Kernphysik, Universitat Karlsruhe	D
21	KLOE Physics, hadronic cross sections	MULLER	S.	D	45	Inst. Fur Exp. Kernphysik, Universitat Karlsruhe	D
21	KLOE Physics, hadronic cross sections	VALERIANI	B.	I	45	Inst. Fur Exp. Kernphysik, Universitat Karlsruhe	D
21	KLOE Physics, hadronic cross sections	CZYZ	H.	PL	14	Inst. of Physics, University of Silesia, Katowice	PL
21	KLOE Physics, hadronic cross sections	JADACH	S.	PL	14	Henryk Niewodniczanski Institute of Nuclear Physics, HNINP Cracow	PL
21	KLOE Physics, hadronic cross sections	JEGERLEHNER	F.	OTH	14	DESY Zeuthen	D
21	KLOE Physics, hadronic cross sections	HOFER	A.	D	14	Henryk Niewodniczanski Institute of Nuclear Physics, HNINP Cracow	PL
21	KLOE Physics, hadronic cross sections	KUHN	J.	D	14	Inst. Fur Theor. Teilchenphysik, Universitat Karlsruhe	D
21	KLOE Physics, hadronic cross sections	RODRIGO	G.	E	14	Inst. Fur Theor. Teilchenphysik, Universitat Karlsruhe	D
22	The Dynamics of the Josephson vortex matter in strongly anisotropic high temperature superconductors (DJVHTS)	SANDU	V.C.	RO	45	National Institute of materials physics	RO
22	The Dynamics of the Josephson vortex matter in strongly anisotropic high temperature superconductors (DJVHTS)	POPA	S.	RO	45	National Institute of materials physics	RO
22	The Dynamics of the Josephson vortex matter in strongly anisotropic high temperature superconductors (DJVHTS)	MIU	L.	RO	30	National Institute of materials physics	RO
23	Particle Channeling with Nanotubes	BIRYUKOV	V.	OTH	90	Inst. Solid State Physics, Univ. Of Latvia	LV
23	Particle Channeling with Nanotubes	CHESNOKOV	Y.	OTH	90	Inst. Solid State Physics, Univ. Of Latvia	LV
23	Particle Channeling with Nanotubes	TAMULIS	A.	LT	15	Inst. Theor. Physics, Molecular Electronics, Vilnius, Univ.Lithuania	LT
23	Particle Channeling with Nanotubes	BALEVICIU	M.	LT	15	Fac. Of Physics, Vilnius, Univ. Lithuania	LT
23	Particle Channeling with Nanotubes	TAMULIENE	J.	LT	15	Vilnius, Univ. Lithuania	LT
23	Particle Channeling with Nanotubes	GOKARNA	A.	OTH	15	Lab. Spectrometrie Physique, Univ. J.Fourier, Grenoble, FR	F
23	Particle Channeling with Nanotubes	NICOLAU	J.B.	D	15	Fern Univ., Hagen, Germany	D
23	Particle Channeling with Nanotubes	ASHIRI	I.	IL	15	Weizmann Inst. of science, Rehovot, Israel	IL
24	Precise determination of antikaon-nucleon scattering lengths	MARTON	J.	A	20	Institute for medium energy physics (IMEP), Austrian Academy of Sciences	A
24	Precise determination of antikaon-nucleon scattering lengths	CARGNELL	M.	A	40	Institute for medium energy physics (IMEP), Austrian Academy of Sciences	A
24	Precise determination of antikaon-nucleon scattering lengths	EGGER	J-P.	OTH	20	Univ. De Neuchatel, Inst. De Physique	OTH
24	Precise determination of antikaon-nucleon scattering lengths	FUHRMANN	H.	A	20	Institute for medium energy physics (IMEP), Austrian Academy of Sciences	A
24	Precise determination of antikaon-nucleon scattering lengths	GIERSCH	M.	D	20	Institute for medium energy physics (IMEP), Austrian Academy of Sciences	A
24	Precise determination of antikaon-nucleon scattering lengths	HIRTL	A.	A	20	Institute for medium energy physics (IMEP), Austrian Academy of Sciences	A
24	Precise determination of antikaon-nucleon scattering lengths	ISHIWATARI	T.	OTH	40	Institute for medium energy physics (IMEP), Austrian Academy of Sciences	A
24	Precise determination of antikaon-nucleon scattering lengths	LUDHOVA	L.	SK	20	University of Fribourg, Department of Physics	OTH

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**Date: 30/05/2002**

**Contract Number: HPRI-CT-1999-00088**

**Name of Project Manager: Dr PAOLO LAURELLI**

Project Number	Project Title	Family Name *	First Name Initial(s)	Nationality	Expected duration of stay (days)	Home Institution	Country of Home Institution
24	Precise determination of antikaon-nucleon scattering lenghts	SCHNEIDER	H.	A	20	Institute for medium energy physics (IMEP), Austrian Academy of Sciences	A
24	Precise determination of antikaon-nucleon scattering lenghts	ZMESKAL	J.	A	30	Institute for medium energy physics (IMEP), Austrian Academy of Sciences	A
25	Precise determination of antikaon-nucleon scattering lenghts	MATEESCU	Gh.	RO	15	Institute of Physics and nuclear engineering IFIN-HH	RO
25	Precise determination of antikaon-nucleon scattering lenghts	BRAGADIREANU	A.M.	RO	90	Institute of Physics and nuclear engineering IFIN-HH	RO
25	Precise determination of antikaon-nucleon scattering lenghts	CURCEANU	L.A.	RO	10	Liceul "Mihai Viteazu", SF Gheorghe, Romania	RO
25	Precise determination of antikaon-nucleon scattering lenghts	PETRESCU	R.	RO	60	Institute of Physics and nuclear engineering IFIN-HH	RO
25	Precise determination of antikaon-nucleon scattering lenghts	PONTA	T.	RO	120	Institute of Physics and nuclear engineering IFIN-HH	RO
25	Precise determination of antikaon-nucleon scattering lenghts	SIRGHI	F.C.	RO	180	Faculty of Physics, University of Bucharest, Romania	RO
27	Infrared Microspectroscopy of Macromolecules	BARNA	E.	RO	40	Faculty of Physics, University of Bucharest, Romania	RO
27	Infrared Microspectroscopy of Macromolecules	IONESCU	A.	RO	40	Faculty of Physics, University of Bucharest, Romania	RO
27	Infrared Microspectroscopy of Macromolecules	ILIESCU	C.	RO	180	Faculty of Physics, University of Bucharest, Romania	RO
27	Infrared Microspectroscopy of Macromolecules	BARNA	V.	RO	30	Faculty of Physics, University of Bucharest, Romania	RO
27	Infrared Microspectroscopy of Macromolecules	GEORGESCU	L.	RO	10	Faculty of Physics, University of Bucharest, Romania	RO

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Contract Number: HPRI-CT-1999-00088		Name of Project Manager: Dr PAOLO LAURELLI					
Project Number	Project Title	Family Name *	First Name Initial(s)	Nationality	Expected duration of stay (days)	Home Institution	Country of Home Institution
28	KLOE Physics, hadronic cross sections	KLUGE	W.	D	66	Inst. Fur Exp. Kernphysik, Universitat Karlsruhe	D
28	KLOE Physics, hadronic cross sections	DENIG	A.	D	40	Inst. Fur Exp. Kernphysik, Universitat Karlsruhe	D
28	KLOE Physics, hadronic cross sections	MULLER	S.	D	50	Inst. Fur Exp. Kernphysik, Universitat Karlsruhe	D
28	KLOE Physics, hadronic cross sections	VALERIANI	B.	I	50	Inst. Fur Exp. Kernphysik, Universitat Karlsruhe	D
28	KLOE Physics, hadronic cross sections	LEONE	D.	I	50	Inst. Fur Exp. Kernphysik, Universitat Karlsruhe	D
29	AIRFLY	RIDKY	J.	CZ	15	Inst. Of Physics, Czech Acad. Of Sci	CZ
29	AIRFLY	VACEK	V.	CZ	15	Czech technical University	CZ
29	AIRFLY	BOHACOVA	M.	CZ	19	Inst. Of Physics, Czech Acad. Of Sci	CZ
29	AIRFLY	VINS	V.	CZ	19	Czech technical University	CZ
29	AIRFLY	KLAGES	H.O.	D	22	Forschungszentrum Karlsruhe	D
29	AIRFLY	KLEIFGES	M.	D	22		
29	AIRFLY	PERRONE	L.	I	22	University of Karlsruhe	D
29	AIRFLY	KLEPSER	S.	D	28	University of Karlsruhe	D
29	AIRFLY	WALDENMAIER	T.	D	28		
29	AIRFLY	BLUENER	J.	D	8	University of Karlsruhe	D
29	AIRFLY	HRABOVSKY	M.	CZ	15	Joint Lab.of Optics of Palacky Univ. and Inst. Of Physics of Academy of Sciences of the Czech Republic	CZ
29	AIRFLY	SCHOVANEK	P.	CZ	15	Joint Lab.of Optics of Palacky Univ. and Inst. Of Physics of Academy of Sciences of the Czech Republic	CZ

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29	AIRFLY	PALATKA	M.	CZ	15	Joint Lab.of Optics of Palacky Univ. and Inst. Of Physics of Academy of Sciences of the Czech Republic	CZ
29	AIRFLY	VLCEK	M.	CZ	17	Joint Lab.of Optics of Palacky Univ. and Inst. Of Physics of Academy of Sciences of the Czech Republic	CZ
31	Multiharmonic AC Susceptibility of studies of neutron irradiated	MIHALACHE	V.	RO	30	National Institute of materials Physics	RO
31	Multiharmonic AC Susceptibility of studies of neutron irradiated	POPA	S.	RO	30	National Institute of materials Physics	RO
32	Precise determination of antikaon-nucleon scattering lenghts	MATEESCU	G.	RO	0	Institute of Physics and nuclear engineering IFIN-HH	RO
32	Precise determination of antikaon-nucleon scattering lenghts	CONSTANTIN	F.	RO	50	Institute of Physics and nuclear engineering IFIN-HH	RO
32	Precise determination of antikaon-nucleon scattering lenghts	CURCEANU	L.A.	RO	24	Liceul "Mihai Viteazu",SF. Gheorghe,Romania	RO
32	Precise determination of antikaon-nucleon scattering lenghts	PETCU	M.	RO	60	Institute of Physics and nuclear engineering IFIN-HH	RO
32	Precise determination of antikaon-nucleon scattering lenghts	PETRE	A.R.	RO	30	Institute of Physics and nuclear engineering IFIN-HH	RO
32	Precise determination of antikaon-nucleon scattering lenghts	PETRESCU	R.	RO	30	Institute of Physics and nuclear engineering IFIN-HH	RO
32	Precise determination of antikaon-nucleon scattering lenghts	PONTA	T.	RO	30	Institute of Physics and nuclear engineering IFIN-HH	RO
32	Precise determination of antikaon-nucleon scattering lenghts	SIRGHI	F.C.	RO	120	Faculty of Physics, University of Bucharest, Romania	RO

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Contract Number: HPRI-CT-1999-00088		Name of Project Manager: Dr PAOLO LAURELLI					
Project Number	Project Title	Family Name *	First Name Initial(s)	Nationality	Expected duration of stay (days)	Home Institution	Country of Home Institution
33	DEAR - data analysis and setup optimisation	MARTON	J.	A	10	Institute for Medium Energy Physics (IMEP), Austrian Academy of Sciences	A
33	DEAR - data analysis and setup optimisation	CARGNELLI	M.	A	20	Institute for Medium Energy Physics (IMEP), Austrian Academy of Sciences	A
33	DEAR - data analysis and setup optimisation	EGGER	J.P.	OTH	20	Univ. De Neuchatel, Inst. De Phys.	OTH
33	DEAR - data analysis and setup optimisation	ISHIWATARI	T.	OTH	30	Institute for Medium Energy Physics (IMEP), Austrian Academy of Sciences	A
33	DEAR - data analysis and setup optimisation	SCHNEIDER	H.	A	10	Institute for Medium Energy Physics (IMEP), Austrian Academy of Sciences	A
33	DEAR - data analysis and setup optimisation	ZMESKAL	J	A	20	Institute for Medium Energy Physics (IMEP), Austrian Academy of Sciences	A
35	A Crystal Undulator as a Novel Radiation Source	POPOV	A.	LV	5	Univ.of Latvia, Inst.of Solid state Physics	LV
35	A Crystal Undulator as a Novel Radiation Source	BIRYUKOV	V.	OTH	90	Univ.of Latvia, Inst.of Solid state Physics	LV
35	A Crystal Undulator as a Novel Radiation Source	CHESNOKOV	Y.	OTH	90	Univ.of Latvia, Inst.of Solid state Physics	LV
35	A Crystal Undulator as a Novel Radiation Source	HERINO	R.	F	3	Univ. J.Fourier, Grenoble	F
35	A Crystal Undulator as a Novel Radiation Source	OKOTRUB	A	OTH	6	Univ.of Latvia, Inst.of Solid state Physics	LV
35	A Crystal Undulator as a Novel Radiation Source	IVANOV	Y.	OTH	3	Petersburg Nuclear Physics Institute	OTH
35	A Crystal Undulator as a Novel Radiation Source	PETRUNIN	A.	OTH	3	Petersburg Nuclear Physics Institute	OTH

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<b>Contract Number: HPRI-CT-1999-00088</b>		<b>Name of Project Manager: Dr PAOLO LAURELLI</b>					
<b>Project Number</b>	<b>Project Title</b>	<b>Family Name</b> *	<b>First Name Initial(s)</b>	<b>Nationality</b>	<b>Expected duration of stay (days)</b>	<b>Home Institution</b>	<b>Country of Home Institution</b>
36	Influence of the electron states on the phonon spectra in the gapless region of CdHgTe and ZnHgTe solid solutions	SHEREGII	E.	OTH	8	University of Rzeszow	PL
36	Influence of the electron states on the phonon spectra in the gapless region of CdHgTe and ZnHgTe solid solutions	KISIEL	A.	PL	7	Jagiellonian University	PL
37	Infrared Microspectroscopy of Macromolecules	BARNA	E.	RO	45	University of Bucharest, Fac. Of Physics	RO
37	Infrared Microspectroscopy of Macromolecules	IONESCU	A.	RO	15	University of Bucharest, Fac. Of Physics	RO
37	Infrared Microspectroscopy of Macromolecules	ILIESCU	C.R.	RO	180	University of Bucharest, Fac. Of Physics	RO
37	Infrared Microspectroscopy of Macromolecules	BARNA	V.	RO	20	University of Bucharest, Fac. Of Physics	RO
38	R&D on Gravitational Wave Resonant Detectors	FROSSATI	G.	I	0	Kamerlingh Onnes Lab., Leiden University	NL
38	R&D on Gravitational Wave Resonant Detectors	DE WAARD	A	NL	10	Kamerlingh Onnes Lab., Leiden University	NL
38	R&D on Gravitational Wave Resonant Detectors	GOTTARDI	L.	I	10	Kamerlingh Onnes Lab., Leiden University	NL
38	R&D on Gravitational Wave Resonant Detectors	PODT	M.	NL	10	Low Temperature Division Twente Univ.	NL
38	R&D on Gravitational Wave Resonant Detectors	VAN DER MARK	H.	NL	10	University of Leiden	NL
38	R&D on Gravitational Wave Resonant Detectors	KARBALAI SADEGH	A.	NL	10	Kamerlingh Onnes Lab., Leiden University	NL
38	R&D on Gravitational Wave Resonant Detectors	SCHUMACK	A	OTH	10	Kamerlingh Onnes Lab., Leiden University	NL
38	R&D on Gravitational Wave Resonant Detectors	PORS	J.B.	NL	10	Kamerlingh Onnes Lab., Leiden University	NL

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38	R&D on Gravitational Wave Resonant Detectors	USENKO	S.	OTH	10	Kamerlingh Onnes Lab., Leiden University	NL
20	Analysis of defects in tetrahedral crystals by far infrared spectroscopy and EXAFS	POLIT	J.	PL	40	University of Rzeszow	PL
20	Analysis of defects in tetrahedral crystals by far infrared spectroscopy and EXAFS	SHEREGII	E.	OTH	40	University of Rzeszow	PL
20	Analysis of defects in tetrahedral crystals by far infrared spectroscopy and EXAFS	KAKOL	T.		30	University of Rzeszow	PL
20	Analysis of defects in tetrahedral crystals by far infrared spectroscopy and EXAFS	KISIEL	A	PL	40	Jagiellonian University	PL

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**Date: 16/06/2003**

**Contract Number: HPRI-CT-1999-00088**

**Name of Project Manager: Dr PAOLO LAURELLI**

Project Number	Project Title	Family Name *	First Name Initial(s)	Nationality	Expected duration of stay (days)	Home Institution
32	Precise determination of antikaon-nucleon scattering lengths	PETRESCU	R.	RO	15	Institute of Physics and nuclear engineering IFIN-HH
32	Precise determination of antikaon-nucleon scattering lengths	BRAGADIREANU	A.M.	RO	45	Institute of Physics and nuclear engineering IFIN-HH

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<b>Contract Number: HPRI-CT-1999-00088</b>		<b>Name of Project Manager: Dr. PAOLO LAURELLI</b>					
<b>Project Number</b>	<b>Project Title</b>	<b>Family Name</b> <sup>*</sup>	<b>First Name Initial(s)</b>	<b>Nationality</b>	<b>Expected duration of stay (days)</b>	<b>Home Institution</b>	<b>Country of Home Institution</b>
39	Vortex Dynamics in MgB2 studied by high harmonics susceptibility	SANDU	V.	RO	30	National Institute of Materials Physics	RO
39	Vortex Dynamics in MgB2 studied by high harmonics susceptibility	POPA	S.	RO	30	National Institute of Materials Physics	RO
39	Vortex Dynamics in MgB2 studied by high harmonics susceptibility	MIU	L.	RO	30	National Institute of Materials Physics	RO
40	Dear: Performance studies of detector prototypes	MARTON	J.	A	10	Institute for Medium Energy Physics (IMEP), Austrian Academy of Sciences	A
40	Dear: Performance studies of detector prototypes	CARGNELLIS	M.	A	15	Institute for Medium Energy Physics (IMEP), Austrian Academy of Sciences	A
40	Dear: Performance studies of detector prototypes	KIENLE	P.	D	10	Institute for Medium Energy Physics (IMEP), Austrian Academy of Sciences	A
40	Dear: Performance studies of detector prototypes	LUDHOVA	L.	SK	10	University of Fribourg	OTH
40	Dear: Performance studies of detector prototypes	SCHNEIDER	H.	A	10	Institute for Medium Energy Physics (IMEP), Austrian Academy of Sciences	A
40	Dear: Performance studies of detector prototypes	ZMESKAL	J.	A	10	Institute for Medium Energy Physics (IMEP), Austrian Academy of Sciences	A
41	Characterization of large area prototypes of silicon drift detectors to be used for hadronic atom research	MATEESCU	G.	RO	15	Institute of Physics and nuclear engineering IFIN-HH	RO
41	Characterization of large area prototypes of silicon drift detectors to be used for hadronic atom research	BRAGADIREANU	M.	RO	15	Institute of Physics and nuclear engineering IFIN-HH	RO
41	Characterization of large area prototypes of silicon drift detectors to be used for hadronic atom research	CURCEANU	L.A.	RO	10	Liceul "Mihai Viteazu", SF. Gheorghe, Romania	RO

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41	Characterization of large area prototypes of silicon drift detectors to be used for hadronic atom research	PETRE	A.R.	RO	30	Institute of Physics and nuclear engineering IFIN-HH
41	Characterization of large area prototypes of silicon drift detectors to be used for hadronic atom research	PETRESCU	R.	RO	30	Institute of Physics and nuclear engineering IFIN-HH
41	Characterization of large area prototypes of silicon drift detectors to be used for hadronic atom research	PONTA	T.	RO	20	Institute of Physics and nuclear engineering IFIN-HH
42	AIRFLY	RIDKY	J.	CZ	8	Inst. of Physics, Prague
42	AIRFLY	BOHACOVA	M.	CZ	14	Inst. of Physics, Prague
42	AIRFLY	HRABOVSKY	M.	CZ	4	Joint Lab.of Optics of Palacky Univ. and Inst. of Physics of Academy of Sciences of the Czech Republic
42	AIRFLY	SCHOVANEK	P.	CZ	8	Joint Lab.of Optics of Palacky Univ. and Inst. of Physics of Academy of Sciences of the Czech Republic
42	AIRFLY	PALATKA	M.	CZ	8	Joint Lab.of Optics of Palacky Univ. and Inst. of Physics of Academy of Sciences of the Czech Republic
42	AIRFLY	VLCEK	M.	CZ	8	Joint Lab.of Optics of Palacky Univ. and Inst. of Physics of Academy of Sciences of the Czech Republic
42	AIRFLY	VACEK	V.	CZ	11	Czech Technical University of Prague
42	AIRFLY	GALUSKA	M.	CZ	11	Czech Technical University of Prague
42	AIRFLY	KLAGES	H.O.	D	8	Forschungszentrum Karlsruhe
42	AIRFLY	KLEIFGES	M.	D	8	Forschungszentrum Karlsruhe
42	AIRFLY	BOLLMANN	E.	D	8	Forschungszentrum Karlsruhe
42	AIRFLY	KLEPSER	S.	D	6	University of Karlsruhe
42	AIRFLY	WALDENMAIER	T.	D	14	Forschungszentrum Karlsruhe
42	AIRFLY	BLUEMER	J.	D	4	University of Karlsruhe
43	IRSР Microspectroscopy of biomolecules	BARNA	E.	RO	0	University of Bucharest, Fac. of Physics
43	IRSР Microspectroscopy of biomolecules	TUDOSE	D.	RO	20	University of Bucharest, Fac. of Physics
43	IRSР Microspectroscopy of biomolecules	ILIESCU	C.	RO	90	University of Bucharest, Fac. of Physics

<b>Draft Short-List of Projects Recommended by the Selection Panel</b> (Please return by e-mail to brigitte.sambain@cec.eu.int or by fax: 32-2-299.2102)						<b>Date: 19/09/2003</b>
<b>Contract Number: HPRI-CT-1999-00088</b>						<b>Name of Project Manager: Dr. PAOLO LAURELLI</b>
43	IRSR Microspectroscopy of biomolecules	BARNA	V.	RO	30	University of Bucharest, Fac. of Physics
43	IRSR Microspectroscopy of biomolecules	NEDELCU	D.	RO	20	University of Bucharest, Fac. of Physics
43	IRSR Microspectroscopy of biomolecules	CATALIN	D.	RO	20	University of Bucharest, Fac. of Physics
44	A linac-based neutron source for time of flight (TOF) measurements	DROZDOWICZ	K.	PL	0	Institute of Nuclear Physics, Polish Academy of Sciences
44	A linac-based neutron source for time of flight (TOF) measurements	TRACZ	G.	PL	20	Institute of Nuclear Physics, Polish Academy of Sciences
44	A linac-based neutron source for time of flight (TOF) measurements	ANGELOV	V.	BG	20	Institute for Nuclear Research and Nuclear Energy, Sofia
45	KLOE Physics, hadronic cross sections	KLUGE	W.	D	22	University of Karlsruhe
45	KLOE Physics, hadronic cross sections	DENIG	A.	D	22	University of Karlsruhe
45	KLOE Physics, hadronic cross sections	LEONE	D.	I	22	University of Karlsruhe
45	KLOE Physics, hadronic cross sections	MULLER	S.	D	22	University of Karlsruhe
45	KLOE Physics, hadronic cross sections	VALERIANI	B.	I	22	University of Karlsruhe
45	KLOE Physics, hadronic cross sections	CZYZ	H.	PL	14	Institute of Physics, University of Silesia, Katowice
45	KLOE Physics, hadronic cross sections	JADACH	S.	PL	14	Institute of Nuclear Physics, HNINP Cracow
45	KLOE Physics, hadronic cross sections	JEGERLEHNER	F.	OTH	14	Desy Zeuthen
45	KLOE Physics, hadronic cross sections	HOFER	A.	D	14	Institute of Nuclear Physics, HNINP Cracow
45	KLOE Physics, hadronic cross sections	KUHN	J.	D	14	University of Karlsruhe

<b>Draft Short-List of Projects Recommended by the Selection Panel</b> (Please return by e-mail to brigitte.sambain@cec.eu.int or by fax: 32-2-299.2102)						Date: 26/02/2004	
Contract Number: HPRI-CT-1999-00088		Name of Project Manager: Dr PAOLO LAURELLI					
Project Number	Project Title	Family Name *	First Name Initial(s)	Nationality	Expected duration of stay (days)	Home Institution	Country of Home Institution
41	Characterization of large area prototypes of silicon drift detectors to be used for hadronic atom research	BRAGADIREANU	M.	RO	37	Institute of Physics and nuclear engineering IFIN-HH	RO