



## Accelerazione di particelle tramite laser intensi ed applicazioni ai beni culturali, (biomediche, materiali, ambiente, IA)

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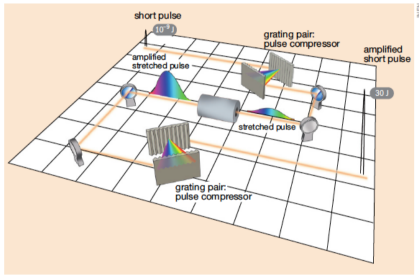
# The advent of High-Power lasers thanks to the CPA





#### **Focus on: CPA**

CPA: 25 years of intense laser pulses



Basic working principle of CPA. An initially very short but low energy laser pulse (top left) is first stretched, then amplified and then recompressed (bottom right). Numbers are indicative only.





The field of high-power lasers is booming (investments of over > I B€ in 10 years!) (including INFN – FLAME/Eupraxia!) PAT-LAB

BELLA 30 M€ APPOLON 50 M€ CALA 65 M€

ALLS 30 M€ FLAME/INFN-PI 6 M€



## 2000-2005 Experimental Discovery of laseraccelerated particles





### 2000

VOLUME 85, NUMBER 14

PHYSICAL REVIEW LETTERS 2 October 2000

#### Intense High-Energy Proton Beams from Petawatt-Laser Irradiation of Solids

R. A. Snavely,<sup>1,2</sup> M. H. Key,<sup>1</sup> S. P. Hatchett,<sup>1</sup> T. E. Cowan,<sup>1</sup> M. Roth,<sup>3,8</sup> T. W. Phillips,<sup>1</sup> M. A. Stoyer,<sup>1</sup> E. A. Henry,<sup>1</sup> T.C. Sangster,<sup>1</sup> M.S. Singh,<sup>1</sup> S.C. Wilks,<sup>1</sup> A. MacKinnon,<sup>1</sup> A. Offenberger,<sup>4,\*</sup> D.M. Pennington,<sup>1</sup> K. Yasuike,<sup>5,\*</sup> A. B. Langdon,1 B. F. Lasinski,1 J. Johnson,6 M. D. Perry,1 and E. M. Campbell1 Lawrence Livermore National Laboratory, University of California, P.O. Box 808, Livermore, California 94550 <sup>2</sup>Denartment of Physics, University of California, Davis, Davis, California, 95616

High quality and high energy protons are accelerated by high intensity lasers...

> rev cutoff as high as 58 MeV on the axis of the beam which decreases in energy with inc off axis angle. Proton induced nuclear processes have been observed and used to characterize the beam

PACS numbers: 41.75.Jv. 07.77.Ka. 52.50.Jm

surfaces is well understood [1,2] and attributable to electrostatic fields produced by hot electrons acting on protons from adsorbed hydrocarbons. An empirical power law relationship between the mean proton energy and intensity x (wavelength) [2]  $(I\lambda^2)$  was identified and proton energies up to a few MeV were observed for  $I\lambda^2$  up to  $10^{18}$  W cm<sup>-2</sup>  $\mu$ m<sup>2</sup> in nanosecond pulses [1]. Scaling laws for the maximum energy were similarly derived [3].

Chirped pulse amplification (CPA) laser technology [4] has since enabled widespread generation of terawatt power and the first petawatt laser [5]. CPA lasers generate pulses in the range 20 fs to 1 ps. 10 MeV protons were observed with a 1 ps CPA laser at  $I\lambda^2 = 10^{19} \text{ W cm}^2 \mu \text{m}^2$  consistent with the previous scaling [6,7].

New mechanisms of ion acceleration have been studied with CPA lasers. Ponderomotive pressure of the laser radiation causes radial acceleration when laser beams are focused in gas jets and subcritical density plasmas [8] and also axial acceleration into solid targets [9]. Coulomb explosion of molecules [10] and clusters [11] has produced energetic ions. The ion energies from these newly studied processes have been <1 MeV/nucleon

We report a laser induced proton beam with much higher particle energy (up to 58 MeV). The maximum energy is about 2× higher than is given by extrapolating the previous scaling law [7] to the 30× higher intensity of this work. A distinctive feature is emission with good beam collimation perpendicular to the rear-unirradiated surface(s) of the target. Similar rear surface beaming of protons of energy <1 MeV was reported in nanosecond pulse CO2 laser experiments [12]. Our observed high proton energies open up access to nuclear processes

The experiments used a CPA laser system generating 1 PW pulses of 500 fs duration [5]. With f/3 parabolic mirror focusing, the peak intensity was  $3 \times 10^{20} \,\mathrm{W \, cm^{-2}}$ 

The generation of fast protons from laser irradiated solid in a focal spot of 9 µm FWHM with 30% of the energy inside the first minimum. Amplified spontaneous emission in a 4 ns period before the main pulse had 10-4 of the main pulse energy and there was a  $3 \times 10^{-4}$  prepulse 2 ns before the main pulse. This precursor radiation ger erated a plas Prijed examinestruct by denicose and ms:  $3 \times 10^{19}$  cm target with a approximately exponential fall to lower den-sities having a scale of the providence of the state of the sta film which change ene active layer, for hinsparant to dark blue in pro-portion to the tost of the galage the set of the pro-too ergs/g). A 90 content galact of a maturing ergs gy

and sheets of RC at its apex, which the control of the control of the laser axis to the control of and the image data were analyzed by digital densitometry

and transformed geometrically to produce contour plots of dose as a function of angle illustrated in Fig. 1.

The data in Fig. 1 show a collimated intense protor beam emitted perpendicular to the rear target surface of a Au target at 45° to the laser axis. Its angular width narrows to 10° in the image through 600  $\mu$ m of Ta. The beam is rather uniform in intensity with near circular sharp boundaries. There is a low intensity wide-angle background which is discussed elsewhere and is due to escaping relativistic electrons [14]. Similar results were seen for normal incidence, S polarization, and target thickness down to 20 µm. The proton beam profiles from CH targets have nonuniform edges and exhibit internal fine structure as il-Justrated in Fig. 2 for a 100-µm thick CH target at normal incidence. There was typically a 5 times greater proton induced dose recorded from CH relative to Au targets. Data

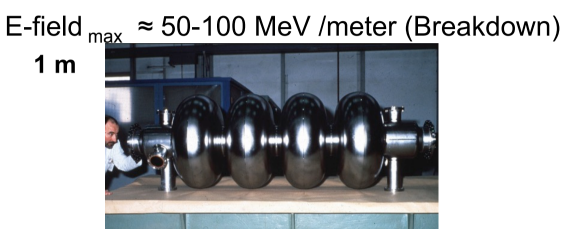
2045

0031-9007/00/85(14)/2945(4)\$15.00 © 2000 The American Physical Society

## 2004



## 1000 x more compact + other properties (short duration)



**RF** cavity

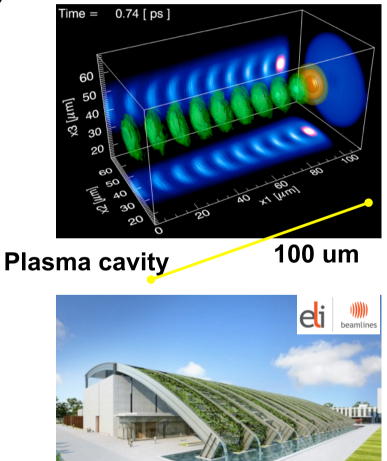
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Courtesy of W. Mori & L. da Silva

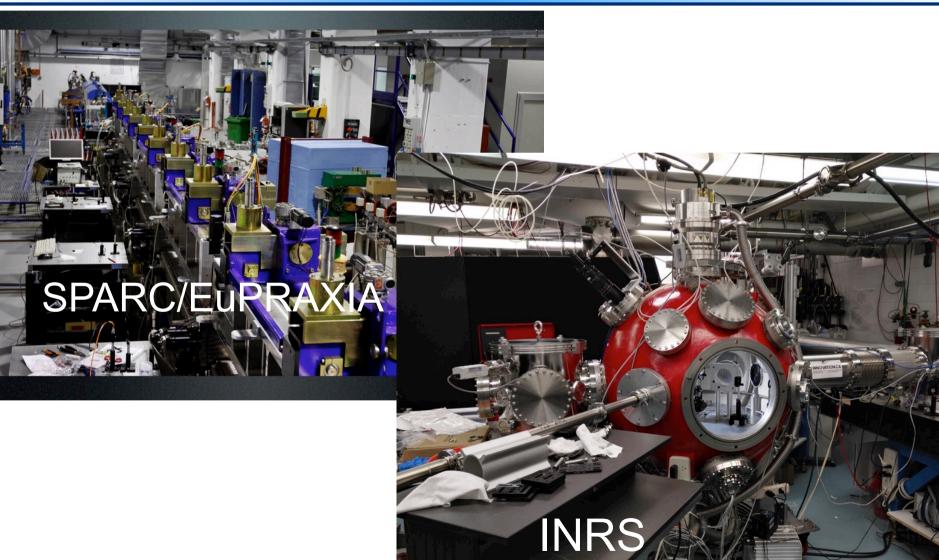
**PAT-LF** 



## Opening of new labs for proton acceleration (e.g. FLAME@INFN-LNF or ALLS@EMT-INRS)

PAT-LAB

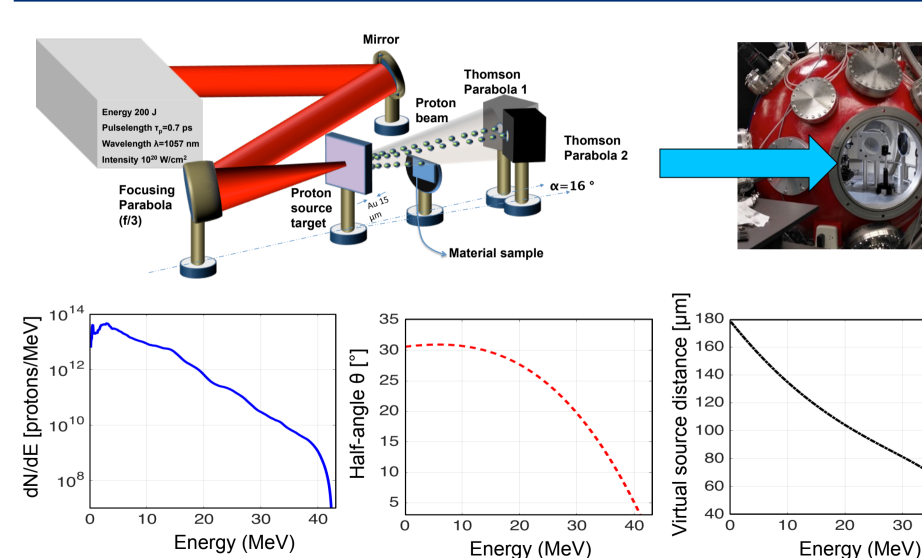




## Proton parameters of high-power lasers enable many applications !



40



Institut nationa

#### I. Improvement of a laser-driven proton beamline (high-repetition rate targetry system - implementation of QP) Institut national de la recherche



## SCIENTIFIC REPORTS

#### **OPEN** Design and optimization of a compact laser-driven proton beamline

Received: 13 November 2017 Accented: 19 March 2018 Published online: 19 April 2018

scientifique

M. Scisciò<sup>1,2</sup>, M. Migliorati<sup>1</sup>, L. Palumbo<sup>1</sup> & P. Antici<sup>2</sup>

Laser-accelerated protons, generated by irradiating a solid target with a short, energetic laser pulse at high intensity (I > 1018 W·cm-2), represent a complementary if not outperforming source compared to conventional accelerators, due to their intrinsic features, such as high beam charge and short

#### Laser and Particle Beams

#### cambridge.org/lpb

**Research Article** 

Cite this article: Morabito A, Scisciò M, Veltri S, Migliorati M, Antici P (2019). Design and optimization of a laser-PIXE beamline for material science applications. Laser and Particle Beams 1-10. https://doi.org/10.1017/ \$0263034619000600

Received: 11 June 2019 Revised: 1 August 2019 Accepted: 6 August 2019

#### Design and optimization of a laser-PIXE beamline for material science applications

A. Morabito<sup>1,2</sup> (D), M. Scisciò<sup>2,3</sup>, S. Veltri<sup>4</sup>, M. Migliorati<sup>2</sup> and P. Antici<sup>5</sup>

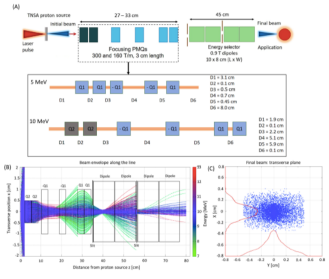
<sup>1</sup>ELI-ALPS, ELI-HU Non profit Ltd., Dugonics ter 13, Szeged, 6720, Hungary; <sup>2</sup>INFN and University of Rome, Via Scarpa 14, 00161 Roma, Italy; <sup>3</sup>ENEA, Fusion and Nuclear Safety Department, C. R. Frascati, Via E. Fermi 45, Frascati, 00044 Roma, Italy; <sup>4</sup>Institute of Low Temperature and Structure Research, Polish Academy of Sciences, PL-50422 Wroclaw, Poland and <sup>5</sup>INRS-EMT, 1650 Boul, Lionel Boulet, J3X 1S2, Varennes, Canada

#### Abstract

Multi-MeV proton beams can be generated by irradiating thin solid foils with ultra-intense (>10<sup>18</sup> W/cm<sup>2</sup>) short laser pulses. Several of their characteristics, such as high bunch charge and short pulse duration, make them a complementary alternative to conventional radio frequency-based accelerators. A potential material science application is the chemical analysis

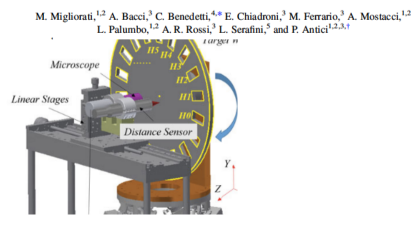
## Possible PhD Thesis:

- Beam dynamic simulations
- Beam line design



PHYSICAL REVIEW SPECIAL TOPICS - ACCELERATORS AND BEAMS 16, 011302 (2013)

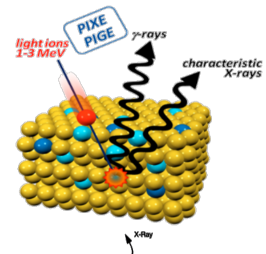
#### Intrinsic normalized emittance growth in laser-driven electron accelerators

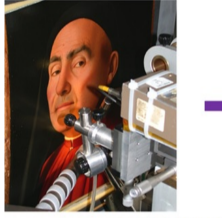


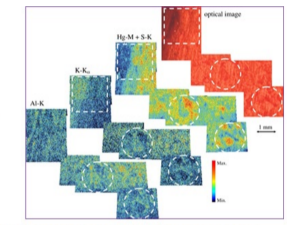
## 2. Laser-PIXE



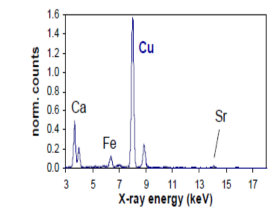




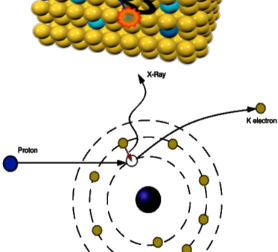




Example of PIXE to analyze the pigment's composition of The Trivulzio portrait by Antonello da Messina







## 2. Laser-PIXE for Cultural Heritage



Une statuette en bronze du forum de Bavay analysée avec Aglaé.

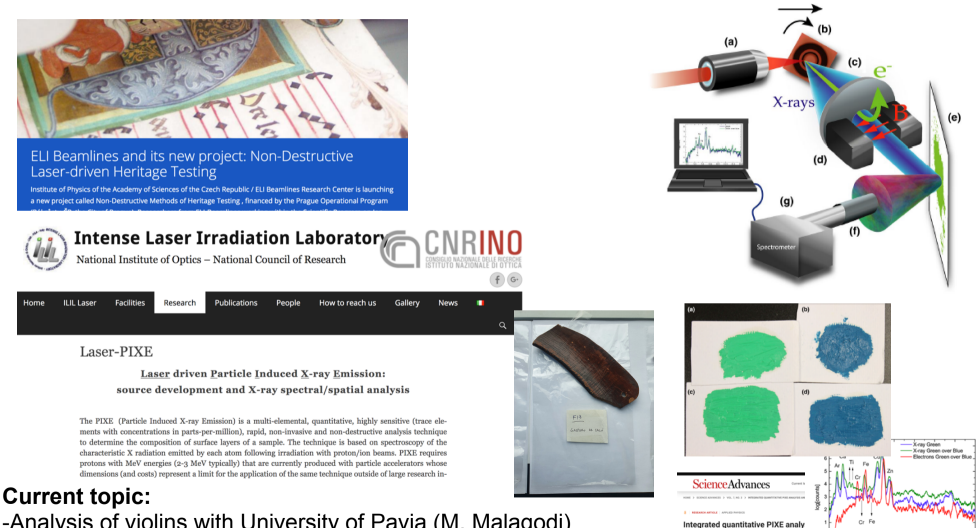
Possible PhD Thesis:

- Laser-PIXE for In-Air analysis of artifacts
- Laser-PIXE for Archeometry

## 2. A new field: Laser-diagnostics for Cultural Heritage We are not alone !







-Analysis of violins with University of Pavia (M. Malagodi) -Analysis of specific metallic items with Uniroma3 (L.Tortora)

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troscopy using a laser-driven parti

## 3. Possible thesis: Laser-diagnostics for Environment (Exhaust detection)



#### Nuclear Instruments and Methods in Physics Research B 363 (2015) 86-91



Contents lists available at ScienceDirect Nuclear Instruments and Methods in Physics Research B

journal homepage: www.elsevier.com/locate/nimb

# High-power laser: Aerosol J01<sup>8</sup> W/cm<sup>2</sup> Proton beam Focusing Parabola (f3) Proton beam (f3) V-ray detector Image: Compare the second secon

Mirror

Institut national de la recherche scientifique

#### Present role of PIXE in atmospheric aerosol research

Willy Maenhaut\*

Ghent University, Department of Analytical Chemistry, Krijgslaan 281, S12, BE-9000 Gent, Belgium Department of Pharmaceutical Sciences, University of Antwerp (Campus Drie Eiken), Universiteitsplein 1, BE-2610 Antwerp, Belgium

#### Is laser-PIXE applicable for Exhaustdetection ?

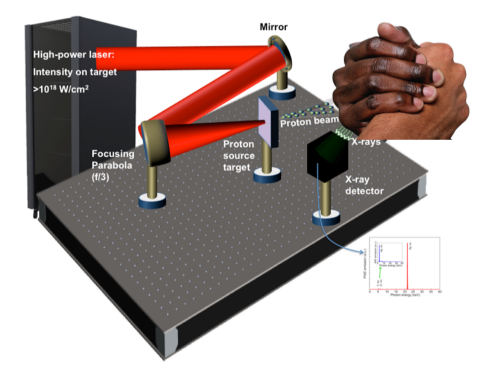


BEAM INTERACTIONS WITH MATERIALS AND ATOMS

## 4. Possible thesis: Laser-PIXE for early cancer and Alzheimer detection







There is a correlation between the alteration of selected trace elements concentration in brain tissue and certain neurological diseases (Alzheimer's disease, Parkinson's disease, and brain tumors). Most attention has been given to Fe, Cu and Zn and their concentration in different parts of the brain.

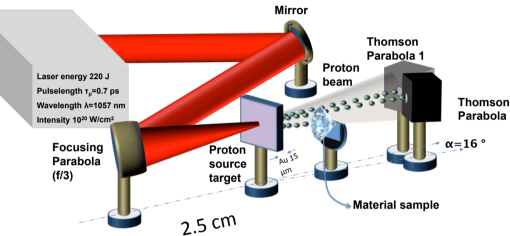
In addition:

- Laser-driven protons for Genemanipulation (Modification of DNA)
- Laser-driven protons for radiotherapy (zebrafish irradiation)

#### 5. Articial intelligence for improving beamlines and data mining (together with Uniroma I/INFN ?) PAT-Institut nationa de la recherche nature PHYSICAL REVIEW LETTERS 126, 104801 (2021) COMMUNICATIONS Bayesian Optimization of a Laser-Plasma Accelerator ARTICLE Check for updates Sören Jalas<sup>0</sup>,<sup>1,\*</sup> Manuel Kirchen<sup>0</sup>,<sup>1</sup> Philipp Messner,<sup>2,1,3</sup> Paul Winkler,<sup>3,1</sup> Lars Hübner,<sup>3,1</sup> https://doi.org/10.1038/s41467-020-20245-6 OPEN Julian Dirkwinkel<sup>®</sup>,<sup>3</sup> Matthias Schnepp,<sup>1</sup> Remi Lehe,<sup>4</sup> and Andreas R. Maier<sup>®3,</sup> Automation and control of laser wakefield <sup>1</sup>Center for Free-Electron Laser Science and Department of Physics Universität Hamburg, Luruper Chaussee 149, 22761 Hamburg, Germany accelerators using Bayesian optimization <sup>2</sup>International Max Planck Research School for Ultrafast Imaging & Structural Dynamics, Luruper Chaussee 149, 22761 Hamburg, Germany <sup>3</sup>Deutsches Elektronen Synchrotron (DESY), Notkestraße 85, 22607 Hamburg, Germany R. J. Shalloo o 128, S. J. D. Danno 2, J.-N. Gruse 1, C. I. D. Underwood 3, A. F. Antoine 4, C. Arran3, <sup>4</sup>Lawrence Berkeley National Laboratory, Berkeley, California 94720, USA M. Backhouse<sup>1</sup>, C. D. Baird<sup>2,3</sup>, M. D. Balcazar<sup>4</sup>, N. Bourgeois<sup>2</sup>, J. A. Cardarelli<sup>4</sup>, P. Hatfield <sup>5</sup>, J. Kang<sup>6</sup>, K. Krushelnick<sup>4</sup>, S. P. D. Mangles <sup>1</sup>, C. D. Murphy <sup>3</sup>, N. Lu<sup>7</sup>, J. Osterhoff <sup>8</sup>, K. Pöder <sup>8</sup>, P. P. Rajeev <sup>2</sup>, C. P. Ridgers<sup>3</sup>, S. Rozario<sup>1</sup>, M. P. Selwood <sup>3</sup>, A. J. Shahani<sup>7</sup>, D. R. Symes<sup>2</sup>, A. G. R. Thomas <sup>4</sup>, C. Thornton <sup>2</sup>. Z. Naimudin <sup>1</sup> & M. J. V. Streeter <sup>1</sup> Attenuato Beam Energy expande detector Electron Quadrupole Charge spectrometer monitor doublet Wave front Plasma sensor source Collaboration with: N2 H<sub>2</sub>



# 6. Laser-accelerated proton for material science application

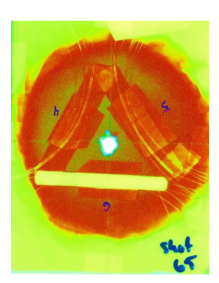


	nature communications	
homson arabola 2	ARTICLE DO& 10.1038/s41467-017-02675-x	OPEN

Laser-accelerated particle beams for stress testing of materials

M. Barberio<sup>1</sup>, M. Scisciò<sup>1,2</sup>, S. Vallières<sup>1</sup>, F. Cardelli<sup>1,2</sup>, S.N. Chen <sup>3,4</sup>, G. Famulari<sup>5</sup>, T. Gangolf <sup>3,</sup> G. Revet<sup>3,4</sup>, A. Schiavi<sup>2</sup>, M. Senzacqua<sup>2</sup> & P. Antici<sup>1</sup>

Possible Thesis:

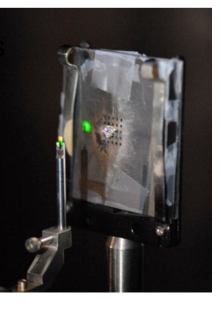


Institut nationa de la recherche

- 1) Stress test on different materials
- Doping of semiconductor materials using laser-driven

protons







## PhD thesis in….





## ... any other topic that YOU would like to pursue and is feasible (and compatible with the labs)...



## International working mode







## We publish... have fun... and they talk about us...



M. Barberio, S. Giusepponi, S. Vallières, M. Scisció, M. Celino, P. Antici Ultra-Fast Metallic Nanoparticle Synthesis using Laser-Accelerated Protons Scientific Reports, in press

C. Bienvenue, S. Vallières, S. Paveur, and P. Antici Fast Submicrometric Absolute Positioning of Flat Reflective Surface by Monochromatic Interferometry Review of Scientific Instruments, in press

S. Vallières, M. Barberio, M. Scisciò, E. d'Humieres, and P. Antici Enhanced laser-driven proton acceleration using ultrasmall nanoparticles Physical Review Accelerators and Beams 22, 091303 (2019)

A. Morabito, M. Scisciò, S. Veltri, M. Migliorati, P. Antici Design and optimization of a dedicated laser driven hybrid proton beam-line for cultural heritage applications Laser and Particle Beams, https://doi.org/10.1017/S0263034619000600

S. Vallières, C. Bienvenue, P. Puvuelo-Valdes, M. Salvadori, E. d'Humières, F. Schiettekatte, and P. Antici Low-energy proton calibration and energy-dependence linearization of E SUNDAY, OCTOBER 27 2019 HOME About Terms DMCA Sitemap Review of Scientific Instruments 90, 083301 (2019)

M. Barberio, E. Skantzakis, P. Antici, Material analysis using laser-plasma driven luminescence spectroscopy Journal of Luminescence 214, 116603 (2019)

M. Barberio, E. Skantzakis, S. Sorieul, P. Antici Pigment darkening as case study of In-Air Plasma Induced Luminescenc Science Advances 5, 6, eaar6228 DOI: 10.1126/sciadv.aar6228 (2019)

M. Barberio, P. Antici Laser-PIXE using laser-accelerated proton beams Scientific Reports 9, 6855 (2019)

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#### **Teknik Laser Untuk** Diagnosa & Analisa Ka Seni Rapuh

E (STAGING-POINT COM. 2019/06/14) In Jurnal IPTEK



Home / australia / Powerful lasers for fragile works of art

#### POWERFUL LASERS FOR FRAGILE WORKS OF ART

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ULTIME NOTIZIE

27/10/2019 - 19:45 : DIFESA: DELEGAZIONE BRASILIANA VISITA I REPARTI DELLA BRIGATA INFORMAZIONI TATTICHE

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#### ITALIA-QUÉBEC: LA COOPERAZIONE VA SU SCIENCE

Nell'ambito del Programma esecutivo di cooperazione culturale, scientifica ra Italia e Québec per il periodo 2017-2019, un'innovativa ricerca nel campo e applicate alla tutela del patrimonio culturale, guidata dal professore Patrizio italiano in forza all'Institut National de la Recherche Scientifique (INRS) del nuto la pubblicazione sulla prestigiosa rivista Science Advances. ai suoi collaboratori e a un gruppo di ricerca internazionale, che vede coinvolta tà della Calabria, l'acceleratore di particelle francese AIFIRA ed il laboratorio ha sviluppato un nuovo strumento diagnostico per esaminare lo stato di telle opere pittoriche: il metodo di ricerca impiega la tecnologia laser per spiegare i pigmenti di alcune opere pittoriche, tra cui i celebri Girasoli di Van Gogh, abbiano entezza originaria nel corso del tempo, diventando via via più scuri. igneria presso la Sapienza Università di Roma, con dottorato in fisica presso nique in Francia e dottorato in ingegneria presso la Sapienza, Antici spiega che logia, che prende il nome di In-Air PIL (dall'inglese In Air Plasma-Induced può essere usata non solo per analizzare lo stato di conservazione delle opere ma anche per appurarne l'autenticità, la composizione e la provenienza. L'In-Air ratica ed economica del sistema diagnostico più efficace maggiormente in uso nel servazione, il PIXE (Particle-Induced X-ray Emission), pertanto si configura come



**iPAT-I** 

🖾 Email 🖷 Stampa 🖷 PDF

nativa presto commercializzabile, con potenzialità che non riguardano unicamente la preservazione del patrimonio artistico, ma coinvolgono anche altr nze dei materiali".

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Gli Eventi	Italia-Québec, la cooperazione va su "Science Advances"	A Science
Calendario	Data: 11/10/2017	Advances
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Eventi in Italia	Nell'ambito del Pergamma esecutivo di cooperazione culturale, scientifica e tecnologia ta talata Québec per il periodo 2017-2019, un'innovativa ricarca nel campo delle tecnologia applicata alla tuta del patrimonio culturale, guidata dal professore Patrizió Antici, studioso talaino in forza all'Institut National de la Recherche Scientificate (INRS) del Québec, ha ottenuto la pubblicazione sulla prestigiosariosi scissi. Science Advances'.	
	Anticl, assieme ai suoi collaboratori e a un gruppo di ricerca internazionalo, che vede coinvolta anche l'Università della calabitani, l'acceleratore di particelle francese AITIRA e di laboratorio forcero FORTH, hu sviluppato un nuovo strumento diagnostico per esaminare lo stato di conservazione delle opere pittoriche il metodo di ricerca impigati a tecnologia laser per spiegare come mai alcuni giorenti di	



alcune opere pittoriche, tra cui i celebri Girasoli di Van Gogh, abbiano perso la loro lucentezza originar nel corso del tempo, diventando via via più scuri. Antici - laureato in ingegneria presso la Sapienza Università di Roma, con dottorato in fisica pres l'Ecole Polytechnique (Francia) e dottorato in ingegneria presso la Sapienza spiega: "La nuova



# Advantages / Disadvantages of a joint PhD (but there are no disadvantages…)

- International exposure (network)
- Multidisciplinary
- Multitasking (theory/ experiment)
- Salary is almost doubled (!)
- High productivity and flexibility
- -> Good Job insertion

- Flexibility in travels and working time

**PAT-**

- Good language skills
- Result oriented
- Able to work independently
- Fast decision making, fast acting

#### What is INRS – Center Energy, Materials, Telecommunications ~40 multidisciplinary professors (7 in photonics), about 190 Students/ PhDs (small center, dynamic, low overheads) Institut national RESEARCH de la recherche About Canada's Top 50 Top 100 Top 50 Top 40 Explore Other Innovation Research Corporate Research Research Resources Infosource Inc. Leaders R&D Spenders Colleges Hospitals Universities Canada's Source of R&D Intell Excellence center, only graduate students //www.e2studysolution.com/news/5-best-student-cities-in 🏹 aise Top 50 Research Universities / 2021 / Top 50 List 5 Best Student Cities CANADA'S TOP Canada's Top 50 Research Universities 2021 ESEARCH ITALIA-QUÉBEC: LA COOPERAZIONE VA SU SCIENCE SAVE THE FINANCE BANKING UNIVERSITIES Search: Here's the complete top 20 list of t Bank 1. London, United Kingdom J1 \_lt 2. Munich, Germany FY2020 FY2019 🖾 Email 🔿 Stampa 🔿 POE \$000 \$000 2 Seoul, South Korea \$71.889 25 Institut national de la recherche scientifique \$66,280 \$419.5 \$98.6 00 25 -78 4. Zurich, Switzerland Ouébe McMaster University 🗹 \$353,530 \$371.599 -4.9 \$369.4 \$68.9 ON University of Calgary 2 \$457.296 \$487 805 -6.3 \$298.5 \$67.8 AB Melbourne, Australia Ottawa 12 University of Saskatchewan \$223 328 \$243,531 -8.3 \$207.9 \$65.0 SK 11 Montréal 6. Berlin, Germany NUOVA **VERMON** McGill University \$628,642 \$606,489 \$344.1 or maple lea 3.7 \$63.5 7. Tokyo, Japan ces? Well, lc \$1.089,287 13.3 \$446.6 \$61.0 University of Toronto+ \$1,234,278 8. Paris, France ies, and mor MASSACHUSETTS University of British Columbia \$652,637 \$624,465 4.5 \$267.7 \$57.5 ONNECTICUT ms. we have 9. Sydney, Australia 44 44 University of Winniped \$13,169 \$12.344 6.7 \$43.9 \$55.6 ANIA New York ooking for! 10. Edinburgh, United Kingdom 11. Boston, USA etrone/ orriere Adriatico 12. Hong Kong SAR, Hong Kong

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Insegna in Canada all'Inra e dei semiconduttori I RICONOSCIMENTO ti, tra cui la

Resp.: Giancarlo Lauren



Emanuele Orgiu



## **Interested**?

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