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Leader

# **Curriculum Vitae** Vittorio (Victor) Luca, Ph.D.

Associate Professor

Martín

**Buenos** Aires

Argentina

Universidad Nacional de San

http://www.unsam.edu.ar/

**Current Address:** 76 McGarvey Road, Whakatāne, New Zealand Mobile: +64 27 749 88 88 e-mail: <u>victorlucanz@gmail.com</u>

Senior Research Scientist & Research

Comisión Nacional de Energía Atómica

Personal DetailsPlace of Birth:Whakatāne, New ZealandCitizenships:New Zealand (LK 658997), Australia (M9129403), Italy & ArgentinaMarital Status:Married with two childrenLanguages Spoken:English, Italian & Spanish.

**Goal:** Contribute to the environmental sustainability of New Zealand industry and help the country reduce its carbon footprint in line with the UN Sustainable Development Goals.

### **Education History**

1984 – 1988	Ph.D. in Chemistry	Victoria University of Wellington,
	Thesis Title: Spectroscopic Study of Cation	New Zealand
	Migration in Smectite Clay Minerals	
1983 - 1984	B.Sc. (hons) in Chemistry & Geochemistry	Victoria University of Wellington,
	Project Title: Intercalation of Inorganic Props in	New Zealand
	Montmorillonite	
1980 - 1982	B.Sc. in Chemistry	Victoria University of Wellington,
		New Zealand

#### **Employment History and Work Experience**

2019 – Present	District Councilor	Whakatāne District Council
Competencies	- Climate change science	
& Achievements	- Understanding of district infrastructure	
	- Strategic and financial planning	
	- Risk management	
	- Development of annual & long-term plans	s & policies
	- Community engagement and education	
	<ul> <li>Oversight of council operations</li> </ul>	
	- Evaluation of council and CEO performan	re

2009 – 2019	Senior Research Scientist, Research	Comisión Nacional de Energía	
	Leader & Facility Manager	<u>Atómica</u>	
Responsibilities	- Development of research program relevant	pment of research program relevant to the back-end of the nuclear fuel cycle	
	as part of the National Radioactive Waste	s part of the National Radioactive Waste Management Program.	
	Research projects:		
	1) Pyrolysis of radioactive spent polym	eric ion exchange resins to form	
	2) Development of advanced solid extr	reaction resistant) pyropolymers and carbons.	
	immobilization of radioisotopes incl	uding carbons, coordination polymer	
	functionalized and non-functionalize	ed open-framework metal oxides and	
	biomass and carbons applicable to r	adioactive waste liquids, environmental	
	decontamination and rare-earth ele	ment separations;	
	<ol> <li>Development of solid adsorbents fo radioactive gases (<sup>14</sup>CO<sub>2</sub>, <sup>129</sup>I<sub>2</sub>).</li> </ol>	r the capture and sequestration of	
	4) Development of clean processes for	the production of the important medical	
	radioisotope, <sup>99</sup> Mo, that is used in m	nedical diagnostics (SPECT imaging).	
	5) Detection and quantification of natu	Iral and anthropogenic isotopes in	
	environmental solutions and radioa	ctive radioactive waste liquids and gases.	
	6) Radiation stability of nanostructured	d ceramics.	
	<ul> <li>Establishment of research team involving s</li> </ul>	staff recruitment, training and mentoring.	
	- Acquisition and commissioning of about 5:	and USD of new instrumentation.	
	infrastructure	s 2 radiochemical facility and associated	
	<ul> <li>Development of radiation and chemical sa</li> </ul>	opment of radiation and chemical safety protocols and OA procedures	
	- Undergraduate and graduate teaching as A	raduate and graduate teaching as Associate Professor at University of Saint	
	Martin. Courses taught:		
	<ul> <li>Radioactive waste manageme</li> </ul>	ent and fuel cycle chemistry	
	<ul> <li>Production of radioisotopes f</li> </ul>	or nuclear medicine	
	- Early career researcher training. Currently	supervising three Ph.D. students.	
Competencies	- Expertise in the use of a wide range of inst	rumental techniques for determining	
& Achievements	structure, microstructure and properties o	t a wide range of materials.	
	- Radiochemical speciation and transport of	metal ions in the environment.	
	- Extractive hydrometallurgy.	hymoric materials (coopt radioactive IV	
	resins).	Symenc materials (spent radioactive ix	
	<ul> <li>Radiopharmaceutical production and utiliz</li> </ul>	ation in nuclear medicine.	
	- All facets of radioactive waste managemer	nt.	
	- Synthesis of wide range of conventional m	aterials including microporous network and	
	layered silicates, cementitious materials, g	lasses, ceramics and refractory ceramics	
	and advanced nanostructured materials for	r the capture and/or sequestration of	
	radioactive and nonradioactive elements f	rom the aqueous and gas phase, as	
	transmutation targets.	aloor torgot motorials	
	- Development of refractory ceramics as Nuclear the section of radiation with matter % radi	Lied Larger Materials.	
	<ul> <li>People financial administrative and scient</li> </ul>	tific management of research projects &	
	facilities.	and management of research projects &	

1997 - 2009	Principal Research Scientist	Australian Nuclear Science	
	& Research Leader	and Technology Organization	
Responsibilities	<ul> <li>Provision of scientific leadership by conceiving innexperimental research, writing research papers ar scientific and strategic directions, supervision and research, annual internal and external project revie</li> <li>Projects leadership of fully funded ANSTO projects         <ul> <li>(i) 2008-2009: Separation Science (10 st</li> <li>(ii) 2004-2007: Advanced Materials for E Applications (12 staff)</li> <li>(iii) 2002-2004: Mesoporous and Nanostri (iv) 2002-2004: Selective Inorganic Sorbe</li> </ul> </li> <li>Staff mentoring and performance evaluations, mafinancial management of project resources.</li> <li>Writing of business cases for financing infrastructu</li> <li>Development of new research initiatives in nuclea pyroelectrochemistry, and development of novel radsorbents through molecular self-assembly.</li> <li>PhD Student co-supervision.</li> <li>Scientific and financial management of four fully f period of close to 10 years.</li> <li>Initiation of, and participation in, numerous strate collaborations and alliances including EuroPart, CN University (radiochemistry group), NECSA (S. Afric Alliance, University New South Wales, Ian Wark Re Melbourne.</li> <li>Contribution to the career development of ANSTO</li> </ul>	and Technology Organization rship by conceiving innovative research ideas, performing ing research papers and management reports, setting of tions, supervision and mentoring of a multidisciplinary id external project reviews. Funded ANSTO projects: paration Science (10 staff) vanced Materials for Environment and Energy 2 staff) esoporous and Nanostructured Materials (3 staff) lective Inorganic Sorbents (4 staff) nance evaluations, management of quality systems, and oject resources. r financing infrastructure needs. rch initiatives in nuclear separations science, development of novel nanoporous metal oxide and hybrid lar self-assembly. agement of four fully funded ANSTO projects over a on in, numerous strategic national and international including EuroPart, CNEA (Argentina), Czech Technical group), NECSA (S. Africa), National Hydrogen Materials uth Wales, Ian Wark Research Institute, University of development of ANSTO personnel.	
Competencies & Achievements	<ul> <li>Knowledge in all areas of radioactive waste manage</li> <li>Ability to sell ideas and present them in such a way agencies.</li> <li>Development of functional porous metal oxide ior for the separation of radioactive and non-radioact advanced nuclear fuel cycle, medical isotope prode water treatment.</li> <li>Expertise in separation science, materials chemist nuclear fuel cycles, aqueous chemistry of metal io (hydrometallurgy) &amp; leaching/dissolution of cerames Competency/expertise (demonstrable) in a very we characterization techniques including X-ray and New as Diffraction, Reflectivity, Small-Angle Scattering Absorption Spectroscopy (synchrotron), FTIR-Rame Resonance, Electron Spin Resonance, Electron Mice determination and Mössbauer spectroscopy. Have microscopy techniques such as SEM and TEM and electrochemistry and radiochemistry.</li> <li>Rietveld analysis of crystalline materials.</li> <li>Competency/expertise in a variety of chemical lab inorranic chemictry precedures coordination chemical lab inorranic chemictry precedures.</li> </ul>	gement. y as to obtain buy in from funding n exchange materials and processes tive heavy metals applicable to the uction, minerals processing and ry, conventional and advanced ns including actinides nics/minerals. ride range of materials eutron Scattering techniques such and spectroscopies such as X-ray an, Solid-State Nuclear Magnetic croscopy, particle size and porosity e also developed proficiency in have an understanding of oratory methods including mistry, intercalation chamictry, col	

gel chemistry, Schlenk techniques, and high temperature processes such as hot isostatic pressing.

- Development of novel energy and environmental materials e.g. lithium-ion batteries, semiconductor materials for water splitting.
- Highly developed scientific leadership skills.
- Research project leader and facilitator of high quality scientific outputs and practical outcomes in the nuclear separations and energy materials fields.
- Coordinator and facilitator of ANSTO involvement in international projects.
- Referee for X-ray absorption spectroscopy beam time proposals at Australian synchrotron beamlines.

1995 – 1997	Senior Research Fellow	Department of Physical Chemistry,
		University of New South Wales, Sydney.
Responsibilities	<ul> <li>Synthesis and photochemistry of semi-conducting titanium dioxide in the form of xerogels and thin films.</li> <li>Soft-chemical preparations of a range of metal oxides.</li> <li>Preparation of new nanostructured metal oxides using molecular self-assembly.</li> <li>Non-official supervision and mentoring of PhD Students.</li> <li>Lecturing in chemical equilibrium (1<sup>st</sup> year) and molecular spectroscopy (honours level).</li> </ul>	
Competencies & Achievements	<ul> <li>Detailed knowledge of the theory and application of laboratory and synchrotron-based X-scattering techniques including X-ray Absorption Spectropscopy, Glancing Angle X-ray Diffraction and X-ray Reflectivity.</li> <li>Theory and Solid State Nuclear Magnetic Resonance and spectrometer operation.</li> <li>Theory and application Electron Spin Resonance techniques.</li> <li>Detailed understanding of Li-insertion in TiO<sub>2</sub> revealed through application of abovementioned techniques.</li> <li>Mechanism of vanadium oxide mesonbase formation in pon-aqueous media.</li> </ul>	

1991-1994	Post Doctoral Fellow	Research School of Chemistry, <u>The</u>	
		Australian National University, Canberra.	
Responsibilities	- Computer interfacing of CW- and Pu	Ilsed-ESR and spectrometer.	
	- CW- and Pulsed ESR studies of para	magnetic transition metal ion doped porous	
	metal oxides and interaction of orga	anic ausorbates with mineral surraces.	
	<ul> <li>Synthesis of metal ion substituted s</li> </ul>	mectites, nano-tubular silicates	
	<ul> <li>Synthesis and properties of novel m</li> </ul>	esostructured vanadates, aluminosilicates,	
	titanium silicates materials via sol-g	el and supra-molecular templating strategies.	
	<ul> <li>Synthesis and study of the propertie</li> </ul>	Synthesis and study of the properties of vanadium bronzes.	
	<ul> <li>Running of physical and theoretical</li> </ul>	sical and theoretical chemistry department seminar program.	
Competencies	<ul> <li>Fluent computer programming in the C language.</li> </ul>		
& Achievements	<ul> <li>Development of software for simulation of ESR spectra.</li> </ul>		
	- First ever synthesis of new surfactant-templated vanadium and other metal oxides.		
	- Development of novel layered transition metal silicate catalysts (Zn, Ti-substituted		
	smectites).	smectites).	
	<ul> <li>Understanding of the structural and</li> </ul>	<ul> <li>Understanding of the structural and surface chemistry of fine-grained</li> </ul>	
	aluminosilicates and other high surface area oxide materials.		

1989-1991	Post Doctoral Research Associate	Department of Chemistry, <u>University of</u>	
		Houston, Houston, Texas.	
Responsibilities	<ul> <li>To conduct imaginative research in ph</li> </ul>	ysical chemistry.	
	<ul> <li>Application of CW- and Pulsed-ESR teo</li> </ul>	hnique to the study of the interactions of	
	organic adsorbates with paramagnetic	centres within the structure and on surfaces of	
	natural and synthetic smectite clay mi	nerals and zeolites in the context of their	
	catalytic activity.		
	<ul> <li>Non-official co-supervision of one M.S</li> </ul>	c. Student (JM. Comets)	
Competencies	- Expertise in theory and application of Electron Spin Resonance and Echo Modulation		
&	Spectroscopy techniques.		
Achievements	- Understanding of the structure, chemistry and surface chemistry of high surface area of		
	layered aluminosilicate smectites and zeolites.		
	<ul> <li>Synthesis of smectites, pillared smectites and zeolites,</li> </ul>		
	- Expertise in probing the interaction between surface bound paramagnetic centres and		
	adsorbed reactant molecules.		
	<ul> <li>Catalytic studies of transition metal oxides.</li> </ul>		
	Successful Grant Ap	plications	
2008-2011	ARC Discovery Grant ARC DP0877428	R. Caruso (UoM) and V. Luca	
	"Synthesis of Functionalized Metal Oxide F	Beads with (ANSTO)	

	Hierarchical Pores for Radionuclide and Metal Sequestration"	
2003-2006	ARC Discovery Grant DP0664910 "Development of Nanocrystalline Transition Metal Oxide and Polymer-Transition Metal Oxide Composite Materials for Rechargeable Lithium Battery".	Skyllas-Kazacos (UNSW) and V. Luca (ANSTO)
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**N.B.** Under Australian government research grant funding rules ANSTO researchers can only participate as partner investigators on ARC grant proposals.

## **Teaching Experience**

2017-present BS	Sc 4 <sup>th</sup> year courses.	University of San Martin,
Ra	adioactive waste management and the chemistry	Argentina
of	the nuclear fuel cycle.	
Pr	oduction of isotopes for medical diagnostics and	
th	erapy.	
<b>2007</b> Le	ectures (12 h) on Advanced Nuclear Fuel Cycle	University of Sydney,
Ch	nemistry as part of a Masters in Applied Nuclear	Australia
Sc	ience course being offered at the University of	
Sy	/dney in 2008 (PHYS5016).	
<b>1995</b> BS	Sc (hons) lectures on molecular spectroscopy.	University of New South
BS	Sc lectures on chemical equilibrium.	Wales, Australia
<b>1984-1989</b> Te	eaching Assistant in Inorganic Chemistry.	Victoria University of
Ро	osition involved supervision of inorganic and	Wellington, New Zealand
an	nalytical chemistry laboratories and conducting	
tu	torials.	

#### Supervised or co-supervised 14 PhD and MSc students.

#### **Most Recent Training Courses Attended** IAEA-CNEA Workshop - Plasma Processing of Radioactive 21-25 Sep 2015 Bariloche, Argentina Wastes: Process Engineering, Flue Gas and Solid Wastes 5-9 Aug 2014 Small-angle X-ray Scattering training course. Bahia Blanca, Argentina. 13-20 Sep 2013 Argentine Radioprotection Society - Course on the Buenos Aires, Argentina Radiological Protection of Class II and III Nuclear Fuel Cycle Installations. IAEA Workshop - Treatment and Conditioning of 17-21 Sep 2012 Buenos Aires, Argentina Radioactive Wastes. (Participant & Organizer). 17-19 Jun 2004 Actinet Summer School - Thermodynamics and Kinetics of Avignon, France Liquid-Liquid Extraction. 12May-2Oct 2011 Beninson Institute Course on the Methodology and Buenos Aires, Argentina Application of Radionuclides.

### **Miscellaneous Professional Activities**

Reviewer of numerous different scientific journals including: *Chemistry of Materials, Journal of Materials Chemistry, Journal of Physical Chemistry, Microporous and Mesoporous Materials.* 

Reviewer of Australian Sychrotron EXAFS beamtime proposals 2004-2009.

Contributor to IAEA programs INPRO and WIRAF

Seminar program organizer at ANU for the year 1993

Referees			
Professor	John Bartlett	Executive Dean, Faculty of Science, Health, Education and	
		Engineering, University of the Sunshine Coast, Australia	
		Tel: +61 7 5430 2888	
		e-mail: <u>JBartlett@usc.edu.au</u>	
Professor	Maria Skyllas-Kazacos	Department of Chemical Engineering and Industrial Chemistry,	
(Emeritus)		University of New South Wales, Sydney 2052, Australia.	
		Tel. 61-2-9385 4335	
		Mobile: 0408 204 589	
		e-mail: <u>m.kazacos@unsw.edu.au</u>	
Doctor	Richard Shaw	Director of Metallurgy (Consulting) Gold Corp	
		Technical Director & Cofounder of Fenix Hydromet	
		Director of InCoR Technologies	
		1183 Blythe Road, RD 3	
		Cheviot, Canterbury 7383	
		New Zealand	
		<u>Richard.Shaw@goldcorp.com</u>	
		drichard.shaw@gmail.com	
		<u>rshaw@fenixhydromet.com</u>	
N.B. Please co	onsult with me prior to co	ontacting referees	

Most Recent Selected Conference Presentations			
Nov-2017	Materials Research Society "Scientific Basis for Nuclear Waste Management, Sydney, Australia." (Invited)	Sydney, Australia	

Jun-2016	Atalante 2016 - International Conference on chemistry	Montpellier, France
	of the Nuclear Fuel Cycle. (IAEA sponsored)	
Sep-2013	Global 2013 – International Nuclear Conference	Salt Lake City, USA
Jul-2008	International Workshop on Preparation and	University of Wollongong, Australia
	Characterisation of Battery Cells. (Invited)	
Aug-2007	EUROPART International Workshop on Partitioning	
	(Within the Framework of EURATOM Research	
	Programme on Partitioning of Actinides)	
Oct-2005	Environmental Nanoscience Workshop (Invited)	The Ian Wark Institute. Adelaide,
		Australia
Jun-2004	41 <sup>st</sup> International Clay Minerals Society Meeting.	Washington, USA
	(Invited)	

## **Publications**

More than 110 research publications in high-impact peer-reviewed scientific journals. Full publication list can be supplied on request or downloaded at the following <u>link</u>.