Nomination of Prof. R.M. Santilli for Right Livelyhood Award 2003 Jury address: PO Box 15072, S-10465 Stockholm, Sweden				
1. History/ Contact	A history of all activities is described in detail in: http://www.i-b-r.org/santilli.htm Contact Prof. Dr. Ruggero Maria Santilli The Institute for Basic Research PO Box 1577, Palm Harbor, FL 34682, U. S. A. Tel. +1-727-934 9593 email: ibr@gte.net Fax +1-727-934 9275			
	1. www.i-b-r.org 2. www.magnegas.com 3. www.neutronstructure.org 4. www.nuclearwasterecycling.com 5. www.betavoltaic.com			
2. Biograpical data	 Born on September 8, 1935 in Capracotta (Isernia), Italy Dual citizenship, Italian and U.S. Citizenship (U. S. since June 1985) All details at: http://www.i-b-r.org/santilli.htm See there under: Extended Curriculium 			
3. Written documents	 19 Monographs and more than 200 scientific papers For full details see: (Extended Curriculium and) Publication list at: http://www.i-b-r.org/santilli.htm Newest book: Foundations of Hadronic Chemistry with Applications to New Clean Energies and Fuels, Institute for Basic Research, Palm Harbor, Florida Kluwer Academic Publishers, Boston-Dordrecht-London (2001), 397 pages 			
	"The monograph also shows that the abandonment of theories now belonging to the past millennium in favor of new, broader scientific horizons is necessary for the development of really 'new' and 'clean' energies, as well as of really 'new' fuels capable of resolving the catastrophic environmental problems caused by fossil fuels)." Quoted from www.i-b-r.org/santilli.htm			
4. Activities, staff, voluteers, budgets	 Advanced theoretical research ("quantum physics") since about 1970 Major engagement in practical applications ("magnegases") since about 1995 Volunteers: Dozens of Professors and Professionals who are IBR members all over the world, (see e.g. nominators part, point 7: Nomination supporters) Staff: very few (at a payroll) at the moment Budgets: very very limited at the moment 			
5. Donors:	No substancial donors in the past three years			
6. Governement /political connections	Former support by governement. Presently however, much opposition: "Santilli's recycling method has an unquestionable credibility, since the studies were initiated in 1978 at Harvard University under DOE financial support; the studies were then published in major refereed journals quoted in the references below; and the method has been confirmed by direct experiments also outlined below. Despite that, according to documentation available to qualified observers, Santilli's method for the recycling of radioactive nuclear waste via its stimulated decay has been STRONGLY OPPOSED by politicians and scientists alike." Quoted from: http://www.nuclearwasterecycling.com/			
	Zürich, Gerhard Zwiauer			

	J	Nominati	on of		
Prof. R.M	. Santilli f	or Right	Livelyhood	Award	2003

Prof. R.M. Santilli for Right Livelyhood Award 2003 Jury address: PO Box 15072, S-10465 Stockholm, Sweden				
<u> Maramanan kan kan kan kan kan kan kan kan kan</u>	NOMINATOR Part:	Additional and the second seco		
1.Full addresses:				
a) nominee	Prof. Dr. Ruggero Maria Santilli The Institute for Basic Research PO Box 1577, Palm Harbor, FL 34682, U. S. A.	Tel. +1-727-934 9593 Fax +1-727-934 9275 email: ibr@gte.net		
b) nominator	Dipl. Ing. Gerhard Zwiauer Buchzelgstrasse 66 CH-8053 Zürich Switzerland	Tel. standard: 0041-1-381 4700 +after April 6 often : 0041-91-791 6677 email: zwiauer@gmx.net		
2. Nature / length of relationship:	Prof. Ruggero Santilli's (nominee) efforts in clean combustion were mentioned by a friend in October 2001. After initial website studies a few telephone contacts occurred. In spring 2002 there was a single personal meeting in Torino concerning technical questions about magnegas and some scientific issues. After that briefing G. Zwiauer (nominator) wrote a review article about the technical qualities of magnegas (still highly unknown in Europe). It was published in two Swiss magazines:			
	a) G. Zwiauer, Saubere Energie aus veredeltem Abfall Natürlich (ISSN 1423-5129) Vol. 22, 2002, Nr 6, p23 b) G. Zwiauer, Santilli's Magnegas, Saubere Energie aus veredeltem Abfall NET-Journal (ISSN 1420-9292) Vol. 7, Nr 6, Mai/Juni 2002, p24-26 (A rough unpublished English translation is enclosed as an appendix for general introduction.) Other than the few relationships mentioned above, there were no professional, financial, or political links whatsoever.			
3. Cash / honorary:				
4. Reasons / Qualifications:	Two major points: a) Deep theoretical research (quantum physics) and most important: b) Immedeate technical application to the solution (by clean combustion) of accute environemental problems (air and other pollution).			
5. Maturity / Shareing:	The many efforts in applying theoretiacl knowledge to the most pressing environemental problems of our wourld (such as the increasing thermal and chemical pollution) seem ample proove of the maturity of Prof Santilli's work. The wide range of internet publications clearly demonstrate Prof Santilli's willingness to share his special and important knowledge. 1. www.i-b-r.org 2. www.nuclearwasterecycling.com 3. www.neutronstructure.org 4. www.betavoltaic.com 3. www.neutronstructure.org			
6. Credentials / Comparative knowledge	Yull Brown of Hungary, see http://www. the other scientists is leading such a part them to the most pressing problems of first of all caused by modern motor versions.	persuing research and promoting Santilli) for various applications (e.g. svpvril.com/svpweb9.html). However, non of persistend campain to really apply of thermal and chemical air pollution, ehicles. Prof. Santilli is the first one who aturity, that "magnegas" car engines		

7. Nomination	"Studies on hadronic mechanics were then conducted in over two decades by		
supporters	a considerable numbers of mathematicians, theoreticians and		
	experimentalists, including: A. O. E. Animalu, A. K. Aringazin, R. Ashlander,		
	C. Borghi, F. Cardone, J. Dunning-Davies, F. Eder, J. Ellis, J. Fronteau, M.		
	Gasperini, T. L. Gill, J. V. Kadeisvili, A. Kalnay, N. Kamiya, S. Keles, C. N.		
	Ktorides, M. G. Kucherenko, D. B. Lin, CX. Jiang, A. Jannussis, R. Mignani,		
	M. R. Molaei, N. E. Mavromatos, H. C. Myung, M. O. Nishioka, D. V.		
	Nanopoulos, S. Okubo, D. L. Rapoport, R. M. Santilli, D. L. Schuch, D. S.		
	Sourlas, A. Tellez-Arenas, Gr. Tsagasm N. F. Tsagas, E. Trell, R. Trostel, S.		
	Vacaru, H. E. Wilhelm, W. Zachary, and others (see Refs. [1-11])." Quoted		
	from http://www.neutronstructure.org/part1.htm		
	Most likely anyone, of the many members of the IBR Institute in various		
	countries around the world (many of them professors at Universities) would		
	support Prof. Santilli's nomination for the Right Livelyhood Award.		
•	Zürich,		