

## **Argyrios Nikolaidis**

### **Short Curriculum Vitae**

Name	Argyrios Nikolaidis
Institute AUTh	Associate Professor
Bachelor	Physics, AUTh
PhD	Theoretical Physics McGill University, Montreal (1978)
Research Interests	Production, propagation and detection of cosmic rays and gammas at high energies. Physics of extra dimensions.
Experience in new technologies	Computational Physics
Research programs	Participated in 3 research programs Human Capital, 2 TMR, 3 programs of the General Secretariat of Research and Technology, and programs of scientific mobility with France, Spain and Denmark.
Research group	Theory group, Astroparticle Physics Group
Publications	50
Citations	~400

### **ΠΙΝΑΚΑΣ ΔΗΜΟΣΙΕΥΣΕΩΝ**

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2. A. Nicolaidis

“Scaling in  $e^+e^-$  annihilation and the quark binding potential”.

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3. A. P. Contogouris, R. Gaskell and A. Nicolaidis

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7. A. Nicolaidis

“Scaling violations in charged current neutrino reactions”.

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8. A. Nicolaidis

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9. A. Nicolaidis

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10. A. Nicolaidis

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11. A. Nicolaidis

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17. G. J. Gounaris and A. Nicolaidis

“Technicolour versus Higgs signature in  $e^+e^-$  collisions”.

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18. G. J. Gounaris and A. Nicolaidis  
“Discriminating technicolour from Higgs breaking”.  
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“Eikonal corrections to hard processes”.  
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20. A. Nicolaidis and G.J. Gounaris  
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“String spreading on black hole horizon”  
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“Second order perturbations of a macroscopic string: covariant approach”  
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