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Última atualização em Quinta, 12 de Setembro de 2024, 13h13 | Acessos: 10970

### Ana Lucia Ferreira de Barros

Bolsista de Produtividade em Pesquisa do CNPq - Nível 1C

Atua nas seguintes áreas de Física: (i) Fenomenologia em Física de Partículas e de Altas Energias, (ii) Óptica Não-linear, (iii) Física Atômica, (iv) Processos de Deposição e (v) Fusão Nuclear.

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### Doina Mariana Banea

Bolsista de Produtividade em Pesquisa do CNPq - Nível 2

Atua na área de Engenharia Mecânica, com ênfase em juntas adesivas. Os principais tema de pesquisa são: Materiais Compósitos, Adesivos, Propriedades Mecânicas dos Materiais e Modelagem Numérica.

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### Felipe do Carmo Amorim

Atua na área de Engenharia Mecânica, com ênfase no Estudo do Comportamento Mecânico de Materiais Compósitos. Os principais tema de pesquisa são: Caracterização Mecânica e Térmica de Polímeros e Compósitos.

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### Hector Reynaldo Meneses Costa

Bolsista de Produtividade em Pesquisa do CNPq - Nível 2





Atua na área de Engenharia de Materiais e Metalúrgica, com ênfase em Projetos de Equipamentos e comportamento mecânico. Os principais tema de pesquisa são: Processos de Soldagem, Projeto Mecânico, Microscopia Eletrônica e Integridade Estrutural.

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contributions%2F2074768772\_Hector\_Reynaldo\_Meneses\_Costa&usg=AOvVaw3BBuVZikqTrJL1drp6X5p) **Scopus** Scopus  
(<https://www.scopus.com/inward/authorDetails.uri?authorID=55232268500&partnerID=5ESL7QZV&md5=b91c7ba99d9be47c8a62da2a444c19d9>) **ORCID** ORCID  
(<https://orcid.org/0000-0002-0887-6838>) **Web of Science** **Web\_of\_Science**

## Humberto Nogueira Farneze





Atua na área de Engenharia de Materiais e Metalúrgica, com ênfase em Propriedades Físicas dos Metais e Ligas. Os principais tema de pesquisa são: Metalurgia Física de Aços Inoxidáveis, Corrosão, Análise de Falhas e Metalurgia Física da Soldagem.

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(<mailto:humbertofarneze@gmail.com>)  **Google Scholar** (<https://scholar.google.com/citations?hl=pt-BR&user=96KITjkAAAAJ>)  **ResearchGate** **Scopus** Scopus  
(<https://www.scopus.com/authorid/detail.uri?authorId=33067732800>) **ORCID** ORCID (<https://orcid.org/0000-0001-9615-1468>) **Web of Science** **Web\_of\_Science**

## Ivani de Souza Bott (PUC-Rio)





### Bolsista de Produtividade em Pesquisa do CNPq - Nível 2

Atua na área de Engenharia de Materiais e Metalúrgica, com ênfase em Metalurgia Física da Soldagem. Os principais tema de pesquisa são: Soldagem, Caracterização Microestrutural, Corrosão sob Tensão em aços API, aços para a Indústria Automobilística.

 (<http://lattes.cnpq.br/9560629619549009>) currículo lattes (<http://lattes.cnpq.br/9325051019864649>)  e-mail: [ivanibott@gmail.com](mailto:ivanibott@gmail.com) (<mailto:ivanibott@gmail.com>)   
**Google Scholar** ([http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwiSsoj-ilzcAhXEEJAKHQ4bBdsQFggNMAA&url=http%3A%2F%2Fscholar.google.com.br%2Fcitations%3Fuser%3DLi0eov4AAAAJ%26hl%3Den&usg=AOvVaw1X4\\_tDh91Zkmp2D2\\_HAOs](http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwiSsoj-ilzcAhXEEJAKHQ4bBdsQFggNMAA&url=http%3A%2F%2Fscholar.google.com.br%2Fcitations%3Fuser%3DLi0eov4AAAAJ%26hl%3Den&usg=AOvVaw1X4_tDh91Zkmp2D2_HAOs))  
 **ResearchGate** **Scopus** Scopus (<https://www.scopus.com/inward/authorDetails.uri?authorID=9244850400&partnerID=5ESL7QZV&md5=1ac2044aaa472652849795a5cb634e9b>) **ORCID** ORCID (<https://orcid.org/0000-0002-7120-978X>) **Web of Science**  
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## Jorge Carlos Ferreira Jorge





Atua na área de Engenharia de Materiais e Metalúrgica, com ênfase em Propriedades Mecânicas dos Metais e Ligas. Os principais tema de pesquisa são: Soldagem, Soldagem de Aços de alta resistência, Fadiga de materiais e Metalurgia da Soldagem.

 (<http://lattes.cnpq.br/9560629619549009>) currículo lattes (<http://lattes.cnpq.br/7660546478741717>)  e-mail: [jorge.jorge@cefet-rj.br](mailto:jorge.jorge@cefet-rj.br) (<mailto:jorge.jorge@cefet-rj.br>)   
**Google Scholar**  **ResearchGate** (<https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwJg5YfP9lzcAhUBS5AKHQodCp0QFggqMAA&url=https%3A%2F%2Fwww.researchgate.net%2Fprofile/scopus>)  
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## Juan Manuel Pardal (UFF)





### Bolsista de Produtividade em Pesquisa do CNPq - Nível 1C

Atua na área de Engenharia de Materiais e Metalúrgica, com ênfase na soldagem e caracterização de metais e ligas. Os principais tema de pesquisa são: Aços Inoxidáveis Duplex, Aços Maraging, Propriedades Mecânicas, Resistência à Corrosão de Ligas, Propriedades Magnéticas e Modelagem em Ligas Endurecíveis por Precipitação.

 (<http://lattes.cnpq.br/9560629619549009>) currículo lattes (<http://lattes.cnpq.br/3583921436364162>)  e-mail: [juanpardal@vm.uff.br](mailto:juanpardal@vm.uff.br) (<mailto:juanpardal@vm.uff.br>)   
**Google Scholar** (<https://scholar.google.com/citations?hl=pt-BR&user=N9jbc2UAAAAJ>)  **ResearchGate** (<https://www.researchgate.net/profile/Juan-Pardal>) **Scopus** Scopus  
(<https://www.scopus.com/inward/authorDetails.uri?authorID=6701404520&partnerID=5ESL7QZV&md5=6f5bab18519dd3ec5bd114be610c5c62>) **ORCID** ORCID  
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





## Juliana Primo Basílio de Souza

Atua na área de Engenharia de Materiais e Metalúrgica, com ênfase em Materiais Conjugados Não-Metálicos. Os principais tema de pesquisa são: Materiais Compósitos, Adesivos, Comportamento Termomecânico de Polímeros e Compósitos.

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([mailto:juliana\\_basilio@id.uff.br](mailto:juliana_basilio@id.uff.br))  **Google Scholar** (<http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwi4IlyAi4zcAhXEGpAKHdW2AsUQFggqMAA&url=http%3A%2F%2Fscholar.google.com.br%2FcitationcsAAAAJ%26hl%3Dpt-BR&usg=AOvVaw3mV1cF4X7QnFZxRPBJYfBU>)  **ResearchGate** ([https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwibxOj69lzcAhUDkpAKHYE4ASoQFggNMAA&url=https%3A%2F%2Fwww.researchgate.net%2Fscientcontributions%2F2135050789\\_Juliana\\_Primo\\_Basilio\\_Souza&usg=AOvVaw1nY6cwfYe4z3p9v1oqdpl](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwibxOj69lzcAhUDkpAKHYE4ASoQFggNMAA&url=https%3A%2F%2Fwww.researchgate.net%2Fscientcontributions%2F2135050789_Juliana_Primo_Basilio_Souza&usg=AOvVaw1nY6cwfYe4z3p9v1oqdpl)) **Scopus** Scopus (<https://www.scopus.com/authorid/detail.uri?authorId=56462125700>) **ORCID** ORCID (<https://orcid.org/0000-0001-6308-4406>) **Web of Science** **Web\_of\_Science**







## Lucas Lisbôa Vignoli

Atua nas áreas de Mecânica dos Sólidos e Dinâmica de Estruturas. Os principais temas de pesquisa são: Materiais Compósitos, Estruturas Inteligentes, Ligas com Memória de Forma, Teoria da Elasticidade; Elementos Finitos e Estruturas Offshore

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Google Scholar (<https://scholar.google.com/citations?user=kDurdMcAAA&hl=pt-BR>)  ResearchGate (<https://www.researchgate.net/profile/Lucas-Vignoli>)  Scopus  
Scopus (<https://www.scopus.com/authid/detail.uri?authorId=57076362200>)  ORCID (<https://orcid.org/0000-0003-3288-3568>) Web of Science Web\_of\_Science  
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





## Luciana Loureiro da Silva Monteiro

Atua na área de Engenharia Mecânica, com ênfase em Materiais e Estruturas Inteligentes. Os principais tema de pesquisa são: Ligas com Memória de Forma, Piezoelétricos e Energy Harvesting, Análises Teóricas, Numéricas e Experimentais de Estruturas, Explosões Submarinas e Ensaio Não Destrutivos com destaque em Acústica e Correntes Parasitas.

 (<http://lattes.cnpq.br/9560629619549009>) currículo lattes (<http://lattes.cnpq.br/5515323696476679>)  e-mail: [luciana.monteiro@cefet-rj.br](mailto:luciana.monteiro@cefet-rj.br) (<mailto:lucianals.monteiro@gmail.com>)  Google Scholar ([http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwihgdydi4zcAhXDW5AKHTVyDysQFgggMAA&url=http%3A%2F%2Fscholar.google.com.br%2Fcitation\\_1hcAAAAJ%26hl%3Dpt-BR&usg=AOvVaw0GHyeFEMQIA84jFz7AFGsp](http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwihgdydi4zcAhXDW5AKHTVyDysQFgggMAA&url=http%3A%2F%2Fscholar.google.com.br%2Fcitation_1hcAAAAJ%26hl%3Dpt-BR&usg=AOvVaw0GHyeFEMQIA84jFz7AFGsp))  ResearchGate ([https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwjY6tg9YzcAhVCEJAKHRiqBvkQFgggMAA&url=https%3A%2F%2Fwww.researchgate.net%2Fprofile%2FLuciana\\_Da\\_Silva3&usg=AOvVaw1T-oylHutapFv8H4sikknx](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwjY6tg9YzcAhVCEJAKHRiqBvkQFgggMAA&url=https%3A%2F%2Fwww.researchgate.net%2Fprofile%2FLuciana_Da_Silva3&usg=AOvVaw1T-oylHutapFv8H4sikknx))  Scopus  
(<https://www.scopus.com/inward/authorDetails.uri?authorId=56971507300&partnerId=5ESL7QZV&md5=8467262e0c657af66a2e96918a4873b3>)  ORCID  
(<https://orcid.org/0000-0003-4571-3541>) Web of Science Web\_of\_Science

## Luís Felipe Guimarães de Souza







Atua na área de Engenharia de Materiais e Metalúrgica, com ênfase em Soldagem. Os principais tema de pesquisa são: Soldagem ao Arco Elétrico, Relação Tenacidade *versus* Microestrutura em Metais de Solda e Soldabilidade de Aços de Alta Resistência.

 (<http://lattes.cnpq.br/9560629619549009>) currículo lattes (<http://lattes.cnpq.br/8047038427537028>)  e-mail: [luis.souza@cefet-rj.br](mailto:luis.souza@cefet-rj.br) (<mailto:luis.souza@cefet-rj.br>)   
Google Scholar ([http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwi-z\\_azi4zcAhUCNpAKHTBhB7IQFgggMAA&url=http%3A%2F%2Fscholar.google.com.br%2F citations%3Fuser%3DiOUhYecAAAAJ%26hl%3Dpt-BR&usg=AOvVaw0WmHfD\\_8TrbUnWJ8U7KIYp](http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwi-z_azi4zcAhUCNpAKHTBhB7IQFgggMAA&url=http%3A%2F%2Fscholar.google.com.br%2F citations%3Fuser%3DiOUhYecAAAAJ%26hl%3Dpt-BR&usg=AOvVaw0WmHfD_8TrbUnWJ8U7KIYp))  ResearchGate ([https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwiM6rO\\_9YzcAhWEUJAKHQCCAjlQFgggMAA&url=https%3A%2F%2Fwww.researchgate.net%2Fprofile/9](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwiM6rO_9YzcAhWEUJAKHQCCAjlQFgggMAA&url=https%3A%2F%2Fwww.researchgate.net%2Fprofile/9))  Scopus  
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(<https://orcid.org/0000-0002-6669-8451>) Web of Science Web\_of\_Science (<https://www.webofscience.com/wos/author/record/H-9560-2014>)

## Marcelo Amorim Savi (UFRJ)







### Bolsista de Produtividade em Pesquisa do CNPq - Nível 1A

Atua na área de Engenharia Mecânica, com ênfase em Materiais e Estruturas Inteligentes, Dinâmica Não-linear, Caos e Controle, Biomecânica e Meio Ambiente.

 (<http://lattes.cnpq.br/9560629619549009>) currículo lattes (<http://lattes.cnpq.br/1224532648969159>)  e-mail: [savi@mecanica.coppe.ufrj.br](mailto:savi@mecanica.coppe.ufrj.br) (<mailto:savi@mecanica.coppe.ufrj.br>)  Google Scholar  ResearchGate (<https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwidodDW9YzcAhWih5AKHfGaDLsQFgggMAA&url=https%3A%2F%2Fwww.researchgate.net%2Fprofile/mpoYWgCOIZORi5AK>)  Scopus  
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





## Matheus Campolina Mendes

Atua na área de Engenharia Metalúrgica e de Materiais, com ênfase em caracterização microestrutural e propriedades mecânicas dos metais e suas ligas. Os principais temas de pesquisa são: soldagem, soldagem de aços de alta resistência, metalurgia da soldagem de ligas ferrosas e não ferrosas e comportamento mecânico em altas temperaturas.

 (<http://lattes.cnpq.br/9560629619549009>) currículo lattes (<http://lattes.cnpq.br/7825928792414488>)  e-mail: [matheus.mendes@cefet-rj.br](mailto:matheus.mendes@cefet-rj.br) (<mailto:matheus.mendes@cefet-rj.br>) ([/ppemm/matheus.mendes@cefet-rj.br](mailto:matheus.mendes@cefet-rj.br))  Google Scholar (<https://scholar.google.com/citations?hl=pt-BR&user=NBLvEgIAAAA>)   
ResearchGate (<https://www.researchgate.net/profile/Matheus-Mendes-11>)  Scopus  
(<https://www.scopus.com/authid/detail.uri?authorId=56020673400>)  ORCID  
(<https://orcid.org/0000-0001-7755-2784>) Web of Science Web of Science (<https://www.webofscience.com/wos/author/record/47552581>)

## Paulo Pedro Kenedi







Atua na área de Engenharia Mecânica, com ênfase em Mecânica Experimental. Os principais tema de pesquisa são: Análise Experimental de Tensões, Bioengenharia, Fadiga, Instrumentação, Mecânica da Fratura e Tensões Residuais.

 (<http://lattes.cnpq.br/9560629619549009>) currículo lattes (<http://lattes.cnpq.br/6192520195368072>)  e-mail: [paulo.kenedi@cefet-rj.br](mailto:paulo.kenedi@cefet-rj.br) (<mailto:pkenedi@cefet-rj.br>)   
Google Scholar (<https://scholar.google.com.br/citations?user=xOLhQqcAAAA&hl=pt-BR>)  ResearchGate ([https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwi5\\_Lbr9YzcAhUEGpAKHRSbC5kQFgggMAA&url=https%3A%2F%2Fwww.researchgate.net%2Fprofile/cR3p8ClpKcqPYiN2RIh6](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwi5_Lbr9YzcAhUEGpAKHRSbC5kQFgggMAA&url=https%3A%2F%2Fwww.researchgate.net%2Fprofile/cR3p8ClpKcqPYiN2RIh6))  Scopus  
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(<https://orcid.org/0000-0001-5563-843X>) Web of Science Web of Science (<https://publons.com/researcher/2234247/paulo-p-kenedi/publications/>)

## Pedro Manuel Calas Lopes Pacheco (coordenador)







### Bolsista de Produtividade em Pesquisa do CNPq - Nível 1D

Atua na área de Engenharia Mecânica, com ênfase em Mecânica dos Sólidos e Materiais e Estruturas Inteligentes. Os principais temas de pesquisa são: Análise de Tensões, Acoplamento Termomecânico, Materiais e Estruturas Inteligentes, Ligas com Memória de Forma, Dinâmica Não-Linear, Modelagem e Simulação Numérica e Método de Elementos Finitos.

 (<http://lattes.cnpq.br/9560629619549009>) currículo lattes (<http://lattes.cnpq.br/5665422340857131>)  e-mail: [pedro.pacheco@cefet-rj.br](mailto:pedro.pacheco@cefet-rj.br) (<mailto:pedro.pacheco@cefet-rj.br>)  Google Scholar ([http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwjT5Mnli4zcAhWJhZAKHShnApwQFggnMAA&url=http%3A%2F%2Fscholar.google.com.br%2Fcitation%2F4AAAAAJ%26hl%3Den&usg=AOvVaw0HR4\\_XZh8PTA3Cpa4gvC3H](http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwjT5Mnli4zcAhWJhZAKHShnApwQFggnMAA&url=http%3A%2F%2Fscholar.google.com.br%2Fcitation%2F4AAAAAJ%26hl%3Den&usg=AOvVaw0HR4_XZh8PTA3Cpa4gvC3H))  ResearchGate ([https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwjwsPX-9YzcAhUKDJAKHbFzDW4QFggnMAA&url=https%3A%2F%2Fwww.researchgate.net%2Fprofile%2FPedro\\_Pacheco8&usg=AOvVaw0SHHtvTF36X4UrfubSsUy0](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwjwsPX-9YzcAhUKDJAKHbFzDW4QFggnMAA&url=https%3A%2F%2Fwww.researchgate.net%2Fprofile%2FPedro_Pacheco8&usg=AOvVaw0SHHtvTF36X4UrfubSsUy0))  Scopus (<https://www.scopus.com/inward/authorDetails.uri?authorID=7005718542&partnerID=5ESL7QZV&md5=9da58be7d930d4b1a682fe0b3117c2d4>)  ORCID (<https://orcid.org/0000-0002-3374-5119>) Web of Science Web of Science (<https://publons.com/researcher/1434881/pedro-manuel-calas-lobes-pacheco>)

## Ricardo Alexandre Amar de Aguiar







Atua na área de Engenharia Mecânica, com ênfase em Mecânica dos Corpos Sólidos, Elásticos e Plásticos e Comportamento Mecânico. Os principais temas de pesquisa são: Simulação Numérica, Modelagem, Elementos Finitos, Análise de Tensões, Projeto Mecânico, Materiais Inteligentes e Integridade Estrutural.

 (<http://lattes.cnpq.br/9560629619549009>) currículo lattes (<http://lattes.cnpq.br/1064024354986457>)  e-mail: [ricardoamar@yahoo.com.br](mailto:ricardoamar@yahoo.com.br) (<mailto:ricardoamar@yahoo.com.br>)  Google Scholar  ResearchGate ([https://www.researchgate.net/profile/Ricardo\\_Aguair](https://www.researchgate.net/profile/Ricardo_Aguair))  Scopus (<https://www.scopus.com/inward/authorDetails.uri?authorID=35483183400&partnerID=5ESL7QZV&md5=6b1d02af9003429ac54652d892ed6aa6>)  ORCID (<https://orcid.org/0000-0003-4358-2285>) Web of Science Web of Science

## Sérgio Souto Maior Tavares (UFF)

### Bolsista de Produtividade em Pesquisa do CNPq - Nível 1A







Atua na área de Engenharia de Materiais e Metalúrgica, com ênfase em Propriedades Físicas dos Metais e Ligas. Os principais temas de pesquisa são: metalurgia física de aços inoxidáveis, corrosão, análise de falhas e metalurgia física da soldagem.

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## Silvio Romero de Barros

### Bolsista de Produtividade em Pesquisa do CNPq - Nível 1C

Atua na área de Engenharia Mecânica e Materiais, com ênfase no estudo da adesão. Os principais temas de pesquisa são: Materiais Compósitos, Adesivos, Propriedades Mecânicas dos Materiais e Modelagem Numérica.

 (<http://lattes.cnpq.br/9560629619549009>) currículo lattes (<http://lattes.cnpq.br/8804324482292512>)  e-mail: [silvio.debarros@cefet-rj.br](mailto:silvio.debarros@cefet-rj.br) (<mailto:silvio.debarros@cefet-rj.br>)  Google Scholar (<https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEWj9uKLKjYzcAhUFh5AKHTXLCaQFggnMAA&url=https%3A%2F%2Fscholar.google.com%2Fcitation%2FKn1wZGlywqjxB>)  ResearchGate (<https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEWjCyOiz7ZHcAhVHkZAKHc0gBJIQFggnMAA&url=https%3A%2F%2Fwww.researchgate.net%2Fprofile%2F35r>)  Scopus (<https://www.scopus.com/inward/authorDetails.uri?authorID=57194530817&partnerID=5ESL7QZV&md5=34416d31357bc9f4e7001f790c5b5005>)  ORCID (<https://orcid.org/0000-0002-2520-569X>) Web of Science Web of Science (<http://www.researcherid.com/rid/C-8842-2012>)

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