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@incollection {springerlink:10.1007/3-540-45306-7_19,  
  author = {Ottoni, Guilherme and Rigo, Sandro and Araujo, Guido  
and Rajagopalan, Subramanian and Malik, Sharad},  
  affiliation = {University of Campinas Campinas SP 6176 Brazil},  
  title = {Optimal Live Range Merge for Address Register Allocation  
in Embedded Programs},  
  booktitle = {Compiler Construction},  
  series = {Lecture Notes in Computer Science},  
  editor = {Wilhelm, Reinhard},  
  publisher = {Springer Berlin / Heidelberg},  
  isbn = {},  
  pages = {274-288},  
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  url = {http://dx.doi.org/10.1007/3-540-45306-7_19},  
  note = {10.1007/3-540-45306-7_19},  
  year = {2001}  
}
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