

Buscar

[Busca simples](#)

Expandir meus resultados

☐ Expandir meus resultados

Mostrar somente

[Periódicos revisados por pares](#) (4.881)

Refinar meus resultados

Tópico

[Software](#) (283)
[Visualization](#) (144)
[Software Engineering](#) (111)
[Computer Graphics](#) (105)
[Application Software](#) (70)
[Mais opções](#) ▾

Autor

[Eick, Stephen G.](#) (7)
[Voinea, L.](#) (5)
[Telea, Alexandru](#) (5)
[Voinea, Lucian](#) (5)
[Telea, A.](#) (5)
[Mais opções](#) ▾

Coleção

[Scopus \(Elsevier\)](#) (3.895)
[SciVerse ScienceDirect \(Elsevier\)](#) (2.503)
[OneFile \(GALE\)](#) (2.195)
[MEDLINE \(NLM\)](#) (694)
[IEEE Periodicals](#) (556)

Results 1 - 10 of 5.393 para Portal de Periodicos

Ordenado por:
[Relevância](#)

Mostrar somente [Periódicos revisados por pares](#) (4.881)



Artigo

☆ [Software visualization](#)

Gračanin, Denis ; Matković, Krešimir ; Eltoweissy, Mohamed
 Innovations in Systems and Software Engineering, 2005, Vol.
 [Periódico revisado por pares]
 The field of software visualization (SV) investigates approach
 static and dynamic graphical representations of algorithms,
 processed data. SV is concerned primarily with the analysis of
 development. The goal is to improve our understanding of in
 intangible software, particularly when dealing with large info
 characterize domains like software maintenance, reverse en
 collaborative development. The main challenge is to find eff
 different software aspects to graphical representations usin
 This paper provides an overview of the SV research, describ
 directions, and includes an extensive list of recommended r
 Science & Business Media B.V.

Texto completo disponível

[Exibir online](#) [Detalhes](#)



Artigo

☆ [Visual software analytics for the build optimization of large systems](#)

Telea, A ; Voinea, L
 Computational Statistics, 2011, Vol.26(4), pp.635-654 [Periódico revisado por pares]
 Web of Science 

Texto completo disponível

[Exibir online](#) [Detalhes](#) [Recomendações](#) [Times Cite](#)



☆ [Software visualization in the large](#)

Ball, T. ; Eick, S.G.