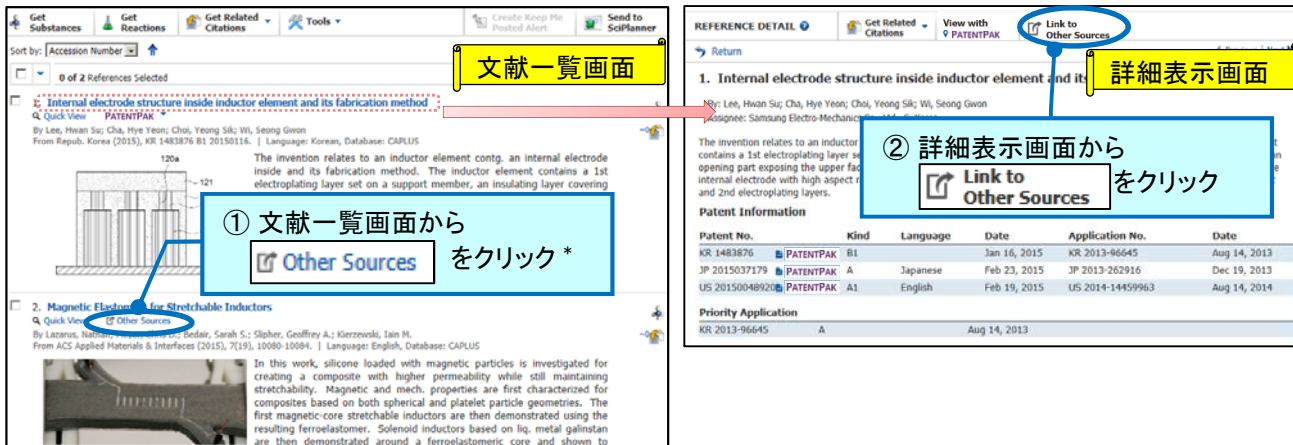


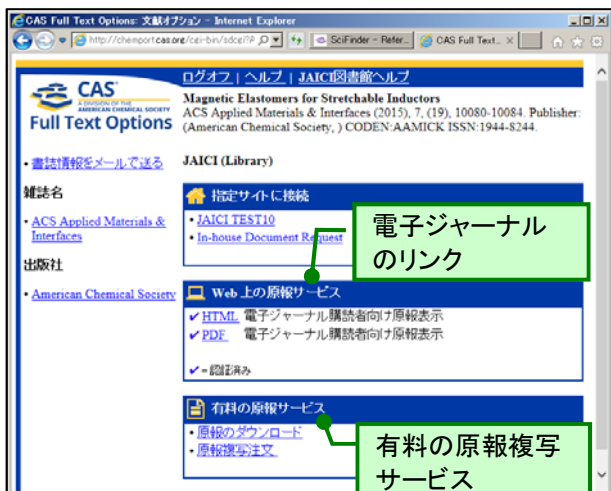
## CAS Full Text Options (原文献へのリンク)

◆ SciFinder で検索した結果から、論文や特許を簡単に入手できます。

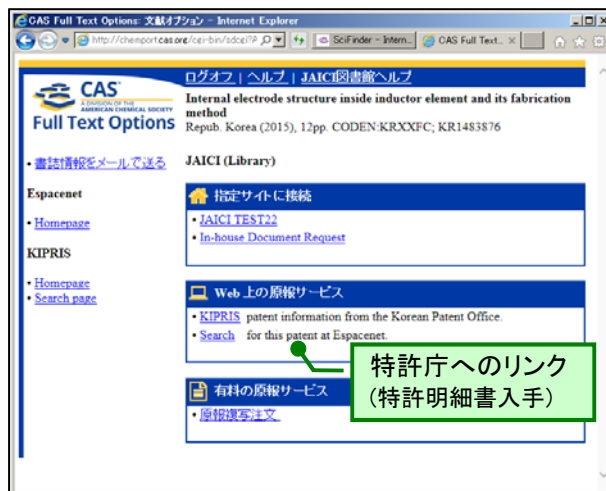
- 雑誌論文などの非特許文献、および特許
  - ・文献一覧画面から Other Sources をクリック (①)
  - ・詳細表示画面から Link to Other Sources をクリック (②)



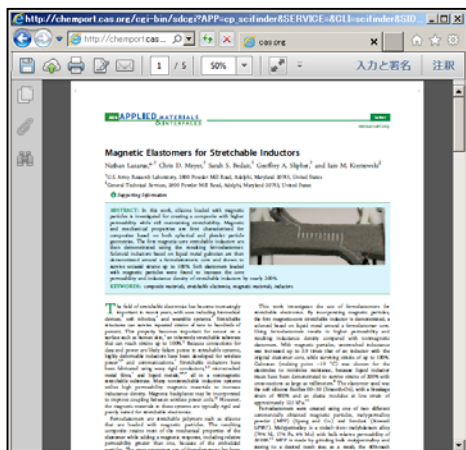
The image shows two screenshots from the SciFinder interface. The left screenshot shows a list of search results. A red box highlights the 'Other Sources' link for the first result, with a callout box labeled '① 文献一覧画面から Other Sources をクリック\*'. The right screenshot shows the 'REFERENCE DETAIL' page for the first result. A red box highlights the 'Link to Other Sources' link, with a callout box labeled '② 詳細表示画面から Link to Other Sources をクリック'.



The image shows the 'CAS Full Text Options' page for the article 'Magnetic Elastomers for Stretchable Inductors'. A green box highlights the '電子ジャーナルのリンク' (Link to Electronic Journal) section, which includes 'JAICI TEST10' and 'In-house Document Request'. Another green box highlights the '有料の原報複写サービス' (Paid Original Article Reproduction Service) section, which includes '原報のダウンロード' (Download Original Article) and '原報複写注文' (Order Original Article Reproduction).



The image shows the 'CAS Full Text Options' page for the patent 'Internal electrode structure inside inductor element and its fabrication method'. A green box highlights the '特許庁へのリンク (特許明細書入手)' (Link to Patent Office (Obtain Patent Specification)) section, which includes 'KIPRIS patent information from the Korean Patent Office' and 'Search for this patent at Espacenet'.



The image shows the original article page from Applied Materials, titled 'Magnetic Elastomers for Stretchable Inductors'. The page contains the abstract and introduction of the article.

\* **PATENTPAK** のリンクがある場合は、文献一覧画面に **Other Sources** のリンクは表示されません。詳細表示画面の **Link to Other Sources** をクリックします。

原報複写サービス (FIZ AutoDoc) に関しては、化学情報協会 原報複写サービス担当 (TEL: 0120-151-462) までお問い合わせください。

[http://www.jaici.or.jp/DDS/dds\\_2.htm](http://www.jaici.or.jp/DDS/dds_2.htm)