Online Learning Communities Research

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  (2008)

- Learning Science Online: A Descriptive Study of Online Science Courses for Teachers —
  Jodi Asbell-Clarke and Elizabeth Rowe

  Jodi Asbell-Clarke and Elizabeth Rowe
  — *Journal of Interactive Online Learning* 7 (2). (2008)

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  Joni Falk and Brian Drayton; Joni Falk and Brian Drayton (eds.)

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  Sue Doubler and Wynne Harlen

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  Wynn Harlen and Sue Doubler

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