KELLYA. DEISTEKNÉEQUINN)

<u>EDUCATIO</u>N

2006CuON.4 ((D. Tc8x4 4F T7.9)Tj 147.8 708m (D)Tj -0.001 Tc 0 0 28w 11.239 0 Td [(h)2.2 (e8 T9 (lu)2..6) Srin0039 (0)]TJ 0 Tc 0 Tw-4.935 0 Td ()Tj -0.004 Tc 0.064 Tw1.7228 0 Td [(S)-

RESEARCEXPERIENCE

2006-present Scientific ResearcheCollege of Marine Science, University of South Florida

- x Performing experiments utilizing inductively coupled plasma massectrometer (ICPMS) at USF and a synchrotron *ray facility at the Advanced Photon Source
- x Assisting and advising graduastedents and undergraduatenterns in the ICPMS

1936/vd T6P)-80.03 (Tc (i) F1/m43.2 (e(tiblic) 1435/3

INSTRUMENTA KILLS

ICPMass Spectrometry, Laser Ablation IMB, HighResolution ICPMS, Gas Chromatography, Mass Spectrometry, Fluoroscopy, and UV/VIS Spectroscopy

PUBLICATIONS

- Olsen, L.Quinn, K.A., Siebecker, M.G., Luther, G.W., Hastings, D.W., and Morford, J.L. (2017). Trace metal diagenesis in sulfidic sediments: Insights from Chesapeake Bay. *Chemical Geology* 759.
- Hastings, D.W., Schwing, P.T., Brooks, G.R., Larson, R.A., Morford, J.L., Roeder, T., QBantletf, A., T., Romero, I.Cand Hollande, D.J. (2016). Changes in sediment redox conditions following the BP DWH Blowout event. *Deep Sea Research* 29, 167178.
- Williams, C., Flower, B.P., Hastings, D.W., Guilderson, T.P., Quantum Goddard, E.A. (20)10 Deglacial abrupt climate change in the Atlantic warm pool: A Gulf of Mexico perspective. *Paleoceanography* 25, FA4221. doi:10.1029/2010PA001928
- Quinn, K.A.Byrne, R.H. and Schijf, J. (2008 orption of yttrium and rare earth elements by amorphous ferric hydroxide: Influence of temperatur *Environmental Science & Technology* 41, 541546.
- Quinn, K.A.Byrne, R.H. and Schijf, J. (2006). Sorption of yttrium and rare earth elements by amorphous ferric hydroxide: Influence of solution complexation with carbonateochimica et Cosmochimica Acta 70, 41514165.
- Quinn, K.A.Byrne, R.H. and Schijf, J. (2006). Sorption of yttrium and rare earth elements by amorphous ferric hydroxide: Influence of pH and ionic strength. *Marine Chemistry* 128150.
- Quinn, K.A., Byrne, R.H. and Schijf, J. (2004). Corartipæ scavenging of yttrium and the rare earth elements in seawater: Competitive influences of soluti and surface chemistry. *Aquatic Geochemistry* 10, 5980.

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Kelly Stheir Curriculum Vitae, Page 4

PROFESSION ALFFILIATIONS

2019-present American ChemicabSiety, Member

2007-present American Geophysical Union, Member

2004present Geochemical SocietMember

HONORS

Fall 2005 Gulf Oceanographic Charitable Trust Endowed Fellipayls FCMS

Fall 2003 Riggs FellowshipUSF CMS

Fall 2002 Riggs FellowshipUSF CMS

Fall 2001 VonRosenstiel FellowshipUSF CMS

1996-1999 Presidential Sodiarship, Fairleigh Dickinson University

Fall 1998 Phi OmegaEpsilon Honor Societ Fairleigh Dickinson University

Spring 1998 Phi Zeta Kappa Honor Societiairleigh Dickison University