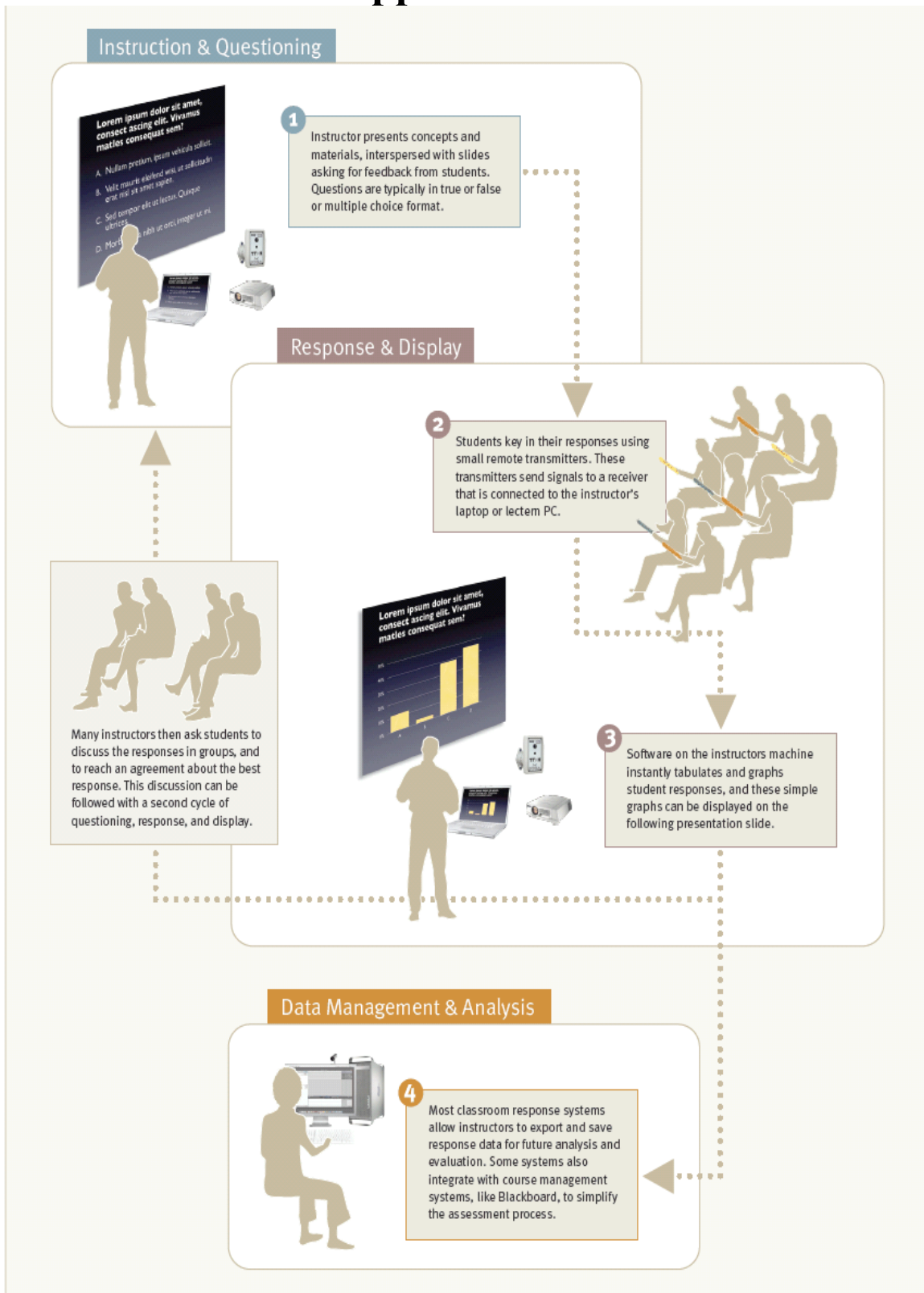


# Clickers Application Procedure



## Workshop: Applying clickers as an interactive teaching and assessment tool in the chemistry class

**Presenters:**  
**Kaiyan Qiu**  
**Mingyu He**

### Some Clicker Questions Resources

from: *Science Education Initiative* – Stephanie.Chasteen

<b>Chemistry</b>	<a href="http://people.brandeis.edu/~herzfeld/conceptests.html">http://people.brandeis.edu/~herzfeld/conceptests.html</a>	General Chemistry
	<a href="http://www.Chem.wisc.edu/~concept">www.Chem.wisc.edu/~concept</a>	Multiple Chemistry courses
	<a href="http://lrc-srvr.mps.ohio-state.edu/under/chemed/qbank/quizmain.htm">http://lrc-srvr.mps.ohio-state.edu/under/chemed/qbank/quizmain.htm</a>	
	<a href="http://mc2.cchem.berkeley.edu/Organic">http://mc2.cchem.berkeley.edu/Organic</a>	
	<a href="http://198.110.10.57/ChemCom/CCEXam/TOEIndx.html">http://198.110.10.57/ChemCom/CCEXam/TOEIndx.html</a>	
<b>Astronomy</b>	<a href="http://hea-www.harvard.edu/~pgreen/educ/ConcepTests.html">http://hea-www.harvard.edu/~pgreen/educ/ConcepTests.html</a>	Introductory Astronomy
<b>Physics</b>	<a href="http://www.physics.umd.edu/perg/role/PIProbs/ProbSubjs.htm">http://www.physics.umd.edu/perg/role/PIProbs/ProbSubjs.htm</a>	Introductory Physics
	<a href="http://www.colorado.edu/physics/EducationIssues/cts/index.htm">http://www.colorado.edu/physics/EducationIssues/cts/index.htm</a>	Introductory Physics and more
	<a href="http://www.physics.umn.edu/groups/physed/Research/CRP/on-lineArchive/ola.html">http://www.physics.umn.edu/groups/physed/Research/CRP/on-lineArchive/ola.html</a>	
	<a href="http://socrates.berkeley.edu:7521/projects/IPPS">http://socrates.berkeley.edu:7521/projects/IPPS</a>	
	<a href="http://www.seas.harvard.edu/galileo/login/">http://www.seas.harvard.edu/galileo/login/</a>	Eric Mazur's Interactive Toolkit (free login)
<b>Earth Science</b>	<a href="http://www.iwcs.k12.va.us/Spring2001/science_eoc.pdf">http://www.iwcs.k12.va.us/Spring2001/science_eoc.pdf</a>	
	<a href="http://www.sciencemaster.com/space/item/quiz.php">http://www.sciencemaster.com/space/item/quiz.php</a>	
	<a href="http://unix32.nysed.gov:9210/ciai/mst/assess/es800.pdf">http://unix32.nysed.gov:9210/ciai/mst/assess/es800.pdf</a>	
<b>General</b>	<a href="http://STEMclickers.colorado.edu">http://STEMclickers.colorado.edu</a>	Several resources for clickers in science and math, plus links to our recommended clicker banks