

Ubiideas: Catalysing Divergent Thinking with Heads-Up Display

Journal:	<i>Transactions on Visualization and Computer Graphics</i>
Manuscript ID	TVCG-2022-11-0632
Manuscript Type:	Regular
Keywords:	L.1.0.c Cognition < L.1.0 Touch-based properties and capabilities of the human user < L.1 Human Haptics < L Haptics, D.2.14.a User interfaces < D.2.14 Human Factors in Software Design < D.2 Software Engineering < D Software/Software Engineering, I.2.7 Natural Language Processing < I.2 Artificial Intelligence < I Computing Methodologies
<p>Note: The following files were submitted by the author for peer review, but cannot be converted to PDF. You must view these files (e.g. movies) online.</p> <p>ubiideas (tvcg).mp4</p>	

SCHOLARONE™
Manuscripts

Ubiideas: Catalysing Divergent Thinking with Heads-Up Display

Journal:	<i>Transactions on Visualization and Computer Graphics</i>
Manuscript ID	TVCG-2022-11-0632
Manuscript Type:	Regular
Keywords:	L.1.0.c Cognition < L.1.0 Touch-based properties and capabilities of the human user < L.1 Human Haptics < L Haptics, D.2.14.a User interfaces < D.2.14 Human Factors in Software Design < D.2 Software Engineering < D Software/Software Engineering, I.2.7 Natural Language Processing < I.2 Artificial Intelligence < I Computing Methodologies
<p>Note: The following files were submitted by the author for peer review, but cannot be converted to PDF. You must view these files (e.g. movies) online.</p> <p>ubiideas (tvcg).mp4</p>	

SCHOLARONE™
Manuscripts

Ubiideas: Catalysing Divergent Thinking with Heads-Up Display

Journal:	<i>Transactions on Visualization and Computer Graphics</i>
Manuscript ID	TVCG-2022-11-0632
Manuscript Type:	Regular
Keywords:	L.1.0.c Cognition < L.1.0 Touch-based properties and capabilities of the human user < L.1 Human Haptics < L Haptics, D.2.14.a User interfaces < D.2.14 Human Factors in Software Design < D.2 Software Engineering < D Software/Software Engineering, I.2.7 Natural Language Processing < I.2 Artificial Intelligence < I Computing Methodologies
<p>Note: The following files were submitted by the author for peer review, but cannot be converted to PDF. You must view these files (e.g. movies) online.</p> <p>ubiideas (tvcg).mp4</p>	

SCHOLARONE™
Manuscripts

Ubiideas: Catalysing Divergent Thinking with Heads-Up Display

Journal:	<i>Transactions on Visualization and Computer Graphics</i>
Manuscript ID	TVCG-2022-11-0632
Manuscript Type:	Regular
Keywords:	L.1.0.c Cognition < L.1.0 Touch-based properties and capabilities of the human user < L.1 Human Haptics < L Haptics, D.2.14.a User interfaces < D.2.14 Human Factors in Software Design < D.2 Software Engineering < D Software/Software Engineering, I.2.7 Natural Language Processing < I.2 Artificial Intelligence < I Computing Methodologies
<p>Note: The following files were submitted by the author for peer review, but cannot be converted to PDF. You must view these files (e.g. movies) online.</p> <p>ubiideas (tvcg).mp4</p>	

SCHOLARONE™
Manuscripts

Ubiideas: Catalysing Divergent Thinking with Heads-Up Display

Journal:	<i>Transactions on Visualization and Computer Graphics</i>
Manuscript ID	TVCG-2022-11-0632
Manuscript Type:	Regular
Keywords:	L.1.0.c Cognition < L.1.0 Touch-based properties and capabilities of the human user < L.1 Human Haptics < L Haptics, D.2.14.a User interfaces < D.2.14 Human Factors in Software Design < D.2 Software Engineering < D Software/Software Engineering, I.2.7 Natural Language Processing < I.2 Artificial Intelligence < I Computing Methodologies
<p>Note: The following files were submitted by the author for peer review, but cannot be converted to PDF. You must view these files (e.g. movies) online.</p> <p>ubiideas (tvcg).mp4</p>	

SCHOLARONE™
Manuscripts

Ubiideas: Catalysing Divergent Thinking with Heads-Up Display

Journal:	<i>Transactions on Visualization and Computer Graphics</i>
Manuscript ID	TVCG-2022-11-0632
Manuscript Type:	Regular
Keywords:	L.1.0.c Cognition < L.1.0 Touch-based properties and capabilities of the human user < L.1 Human Haptics < L Haptics, D.2.14.a User interfaces < D.2.14 Human Factors in Software Design < D.2 Software Engineering < D Software/Software Engineering, I.2.7 Natural Language Processing < I.2 Artificial Intelligence < I Computing Methodologies
<p>Note: The following files were submitted by the author for peer review, but cannot be converted to PDF. You must view these files (e.g. movies) online.</p> <p>ubiideas (tvcg).mp4</p>	

SCHOLARONE™
Manuscripts

Ubiideas: Catalysing Divergent Thinking with Heads-Up Display

Journal:	<i>Transactions on Visualization and Computer Graphics</i>
Manuscript ID	TVCG-2022-11-0632
Manuscript Type:	Regular
Keywords:	L.1.0.c Cognition < L.1.0 Touch-based properties and capabilities of the human user < L.1 Human Haptics < L Haptics, D.2.14.a User interfaces < D.2.14 Human Factors in Software Design < D.2 Software Engineering < D Software/Software Engineering, I.2.7 Natural Language Processing < I.2 Artificial Intelligence < I Computing Methodologies
<p>Note: The following files were submitted by the author for peer review, but cannot be converted to PDF. You must view these files (e.g. movies) online.</p> <p>ubiideas (tvcg).mp4</p>	

SCHOLARONE™
Manuscripts

Ubiideas: Catalysing Divergent Thinking with Heads-Up Display

Journal:	<i>Transactions on Visualization and Computer Graphics</i>
Manuscript ID	TVCG-2022-11-0632
Manuscript Type:	Regular
Keywords:	L.1.0.c Cognition < L.1.0 Touch-based properties and capabilities of the human user < L.1 Human Haptics < L Haptics, D.2.14.a User interfaces < D.2.14 Human Factors in Software Design < D.2 Software Engineering < D Software/Software Engineering, I.2.7 Natural Language Processing < I.2 Artificial Intelligence < I Computing Methodologies
<p>Note: The following files were submitted by the author for peer review, but cannot be converted to PDF. You must view these files (e.g. movies) online.</p> <p>ubiideas (tvcg).mp4</p>	

SCHOLARONE™
Manuscripts

Ubiideas: Catalysing Divergent Thinking with Heads-Up Display

Journal:	<i>Transactions on Visualization and Computer Graphics</i>
Manuscript ID	TVCG-2022-11-0632
Manuscript Type:	Regular
Keywords:	L.1.0.c Cognition < L.1.0 Touch-based properties and capabilities of the human user < L.1 Human Haptics < L Haptics, D.2.14.a User interfaces < D.2.14 Human Factors in Software Design < D.2 Software Engineering < D Software/Software Engineering, I.2.7 Natural Language Processing < I.2 Artificial Intelligence < I Computing Methodologies
<p>Note: The following files were submitted by the author for peer review, but cannot be converted to PDF. You must view these files (e.g. movies) online.</p> <p>ubiideas (tvcg).mp4</p>	

SCHOLARONE™
Manuscripts

Ubiideas: Catalysing Divergent Thinking with Heads-Up Display

Journal:	<i>Transactions on Visualization and Computer Graphics</i>
Manuscript ID	TVCG-2022-11-0632
Manuscript Type:	Regular
Keywords:	L.1.0.c Cognition < L.1.0 Touch-based properties and capabilities of the human user < L.1 Human Haptics < L Haptics, D.2.14.a User interfaces < D.2.14 Human Factors in Software Design < D.2 Software Engineering < D Software/Software Engineering, I.2.7 Natural Language Processing < I.2 Artificial Intelligence < I Computing Methodologies
<p>Note: The following files were submitted by the author for peer review, but cannot be converted to PDF. You must view these files (e.g. movies) online.</p> <p>ubiideas (tvcg).mp4</p>	

SCHOLARONE™
Manuscripts

Ubiideas: Catalysing Divergent Thinking with Heads-Up Display

Journal:	<i>Transactions on Visualization and Computer Graphics</i>
Manuscript ID	TVCG-2022-11-0632
Manuscript Type:	Regular
Keywords:	L.1.0.c Cognition < L.1.0 Touch-based properties and capabilities of the human user < L.1 Human Haptics < L Haptics, D.2.14.a User interfaces < D.2.14 Human Factors in Software Design < D.2 Software Engineering < D Software/Software Engineering, I.2.7 Natural Language Processing < I.2 Artificial Intelligence < I Computing Methodologies
<p>Note: The following files were submitted by the author for peer review, but cannot be converted to PDF. You must view these files (e.g. movies) online.</p> <p>ubiideas (tvcg).mp4</p>	

SCHOLARONE™
Manuscripts

Ubiideas: Catalysing Divergent Thinking with Heads-Up Display

Journal:	<i>Transactions on Visualization and Computer Graphics</i>
Manuscript ID	TVCG-2022-11-0632
Manuscript Type:	Regular
Keywords:	L.1.0.c Cognition < L.1.0 Touch-based properties and capabilities of the human user < L.1 Human Haptics < L Haptics, D.2.14.a User interfaces < D.2.14 Human Factors in Software Design < D.2 Software Engineering < D Software/Software Engineering, I.2.7 Natural Language Processing < I.2 Artificial Intelligence < I Computing Methodologies
<p>Note: The following files were submitted by the author for peer review, but cannot be converted to PDF. You must view these files (e.g. movies) online.</p> <p>ubiideas (tvcg).mp4</p>	

SCHOLARONE™
Manuscripts

Ubiideas: Catalysing Divergent Thinking with Heads-Up Display

Journal:	<i>Transactions on Visualization and Computer Graphics</i>
Manuscript ID	TVCG-2022-11-0632
Manuscript Type:	Regular
Keywords:	L.1.0.c Cognition < L.1.0 Touch-based properties and capabilities of the human user < L.1 Human Haptics < L Haptics, D.2.14.a User interfaces < D.2.14 Human Factors in Software Design < D.2 Software Engineering < D Software/Software Engineering, I.2.7 Natural Language Processing < I.2 Artificial Intelligence < I Computing Methodologies
<p>Note: The following files were submitted by the author for peer review, but cannot be converted to PDF. You must view these files (e.g. movies) online.</p> <p>ubiideas (tvcg).mp4</p>	

SCHOLARONE™
Manuscripts

Ubiideas: Catalysing Divergent Thinking with Heads-Up Display

Journal:	<i>Transactions on Visualization and Computer Graphics</i>
Manuscript ID	TVCG-2022-11-0632
Manuscript Type:	Regular
Keywords:	L.1.0.c Cognition < L.1.0 Touch-based properties and capabilities of the human user < L.1 Human Haptics < L Haptics, D.2.14.a User interfaces < D.2.14 Human Factors in Software Design < D.2 Software Engineering < D Software/Software Engineering, I.2.7 Natural Language Processing < I.2 Artificial Intelligence < I Computing Methodologies
<p>Note: The following files were submitted by the author for peer review, but cannot be converted to PDF. You must view these files (e.g. movies) online.</p> <p>ubiideas (tvcg).mp4</p>	

SCHOLARONE™
Manuscripts

Ubiideas: Catalysing Divergent Thinking with Heads-Up Display

Journal:	<i>Transactions on Visualization and Computer Graphics</i>
Manuscript ID	TVCG-2022-11-0632
Manuscript Type:	Regular
Keywords:	L.1.0.c Cognition < L.1.0 Touch-based properties and capabilities of the human user < L.1 Human Haptics < L Haptics, D.2.14.a User interfaces < D.2.14 Human Factors in Software Design < D.2 Software Engineering < D Software/Software Engineering, I.2.7 Natural Language Processing < I.2 Artificial Intelligence < I Computing Methodologies
<p>Note: The following files were submitted by the author for peer review, but cannot be converted to PDF. You must view these files (e.g. movies) online.</p> <p>ubiideas (tvcg).mp4</p>	

SCHOLARONE™
Manuscripts

Ubiideas: Catalysing Divergent Thinking with Heads-Up Display

Journal:	<i>Transactions on Visualization and Computer Graphics</i>
Manuscript ID	TVCG-2022-11-0632
Manuscript Type:	Regular
Keywords:	L.1.0.c Cognition < L.1.0 Touch-based properties and capabilities of the human user < L.1 Human Haptics < L Haptics, D.2.14.a User interfaces < D.2.14 Human Factors in Software Design < D.2 Software Engineering < D Software/Software Engineering, I.2.7 Natural Language Processing < I.2 Artificial Intelligence < I Computing Methodologies
<p>Note: The following files were submitted by the author for peer review, but cannot be converted to PDF. You must view these files (e.g. movies) online.</p> <p>ubiideas (tvcg).mp4</p>	

SCHOLARONE™
Manuscripts

Ubiideas: Catalysing Divergent Thinking with Heads-Up Display

Journal:	<i>Transactions on Visualization and Computer Graphics</i>
Manuscript ID	TVCG-2022-11-0632
Manuscript Type:	Regular
Keywords:	L.1.0.c Cognition < L.1.0 Touch-based properties and capabilities of the human user < L.1 Human Haptics < L Haptics, D.2.14.a User interfaces < D.2.14 Human Factors in Software Design < D.2 Software Engineering < D Software/Software Engineering, I.2.7 Natural Language Processing < I.2 Artificial Intelligence < I Computing Methodologies
<p>Note: The following files were submitted by the author for peer review, but cannot be converted to PDF. You must view these files (e.g. movies) online.</p> <p>ubiideas (tvcg).mp4</p>	

SCHOLARONE™
Manuscripts

Ubiideas: Catalysing Divergent Thinking with Heads-Up Display

Journal:	<i>Transactions on Visualization and Computer Graphics</i>
Manuscript ID	TVCG-2022-11-0632
Manuscript Type:	Regular
Keywords:	L.1.0.c Cognition < L.1.0 Touch-based properties and capabilities of the human user < L.1 Human Haptics < L Haptics, D.2.14.a User interfaces < D.2.14 Human Factors in Software Design < D.2 Software Engineering < D Software/Software Engineering, I.2.7 Natural Language Processing < I.2 Artificial Intelligence < I Computing Methodologies
<p>Note: The following files were submitted by the author for peer review, but cannot be converted to PDF. You must view these files (e.g. movies) online.</p> <p>ubiideas (tvcg).mp4</p>	

SCHOLARONE™
Manuscripts

Ubiideas: Catalysing Divergent Thinking with Heads-Up Display

Journal:	<i>Transactions on Visualization and Computer Graphics</i>
Manuscript ID	TVCG-2022-11-0632
Manuscript Type:	Regular
Keywords:	L.1.0.c Cognition < L.1.0 Touch-based properties and capabilities of the human user < L.1 Human Haptics < L Haptics, D.2.14.a User interfaces < D.2.14 Human Factors in Software Design < D.2 Software Engineering < D Software/Software Engineering, I.2.7 Natural Language Processing < I.2 Artificial Intelligence < I Computing Methodologies
<p>Note: The following files were submitted by the author for peer review, but cannot be converted to PDF. You must view these files (e.g. movies) online.</p> <p>ubiideas (tvcg).mp4</p>	

SCHOLARONE™
Manuscripts

Ubiideas: Catalysing Divergent Thinking with Heads-Up Display

Journal:	<i>Transactions on Visualization and Computer Graphics</i>
Manuscript ID	TVCG-2022-11-0632
Manuscript Type:	Regular
Keywords:	L.1.0.c Cognition < L.1.0 Touch-based properties and capabilities of the human user < L.1 Human Haptics < L Haptics, D.2.14.a User interfaces < D.2.14 Human Factors in Software Design < D.2 Software Engineering < D Software/Software Engineering, I.2.7 Natural Language Processing < I.2 Artificial Intelligence < I Computing Methodologies
<p>Note: The following files were submitted by the author for peer review, but cannot be converted to PDF. You must view these files (e.g. movies) online.</p> <p>ubiideas (tvcg).mp4</p>	

SCHOLARONE™
Manuscripts

Ubiideas: Catalysing Divergent Thinking with Heads-Up Display

Journal:	<i>Transactions on Visualization and Computer Graphics</i>
Manuscript ID	TVCG-2022-11-0632
Manuscript Type:	Regular
Keywords:	L.1.0.c Cognition < L.1.0 Touch-based properties and capabilities of the human user < L.1 Human Haptics < L Haptics, D.2.14.a User interfaces < D.2.14 Human Factors in Software Design < D.2 Software Engineering < D Software/Software Engineering, I.2.7 Natural Language Processing < I.2 Artificial Intelligence < I Computing Methodologies
<p>Note: The following files were submitted by the author for peer review, but cannot be converted to PDF. You must view these files (e.g. movies) online.</p> <p>ubiideas (tvcg).mp4</p>	

SCHOLARONE™
Manuscripts