

SUMMARY OF CHANGES

**Fiscal Year (FY) 2018 Department of Defense
Multidisciplinary Research Program of the University Research Initiative
N00014-17-S-F006 Amendment 0001, 25 May 2017**

**Amendment 0001 replaces announcement N00014-17-S-F006 its entirety to
change and update the following:**

SECTION	DESCRIPTION OF CHANGE
<p>INTRODUCTION</p> <p>On page 2 after “Please note the following important items:”</p>	<p>We insert the bullet:</p> <ul style="list-style-type: none"> • Opportunities to attract Australian funding for proposals with Australian collaborators in Topic 1, Topic 5 and Topic 22 are described at http://www.business.gov.au/ausmuri
<p>VIII. SPECIFIC MURI TOPICS</p> <p>In <u>Topic 1 (ARO): Integrated Quantum Sensing and Control for High Fidelity Qubit Operations</u></p> <p>After Anticipated Resources: Awards under this topic will be no more than \$1.25M per year for five years, supporting no more than 6 principal and co-principal investigators. Team members should include physicists, statisticians and/or mathematicians, computer scientists, and control theory experts.</p>	<p>We insert the bullet:</p> <ul style="list-style-type: none"> • For Topic 1, proposals are invited that include participation from Australian (AU) academic institutions; however, AU participation is not a requirement. In the case of proposals with AU participation, there still should be a single US primary institution and one PI submitting the overall proposal. Funding for the AU participation will be allocated separately by the AU government. Opportunities for Australian funding for such collaborative proposals are described at http://www.business.gov.au/ausmuri
<p>VIII. SPECIFIC MURI TOPICS</p> <p>In <u>Topic 5 (ARO): Embodied Learning and Control</u></p> <p>After Anticipated Resources: It is anticipated that awards under this topic will be no</p>	<p>We insert the bullet:</p> <ul style="list-style-type: none"> • For Topic 5, proposals are invited that include participation from Australian (AU) academic institutions; however, AU participation is not a requirement. In the case of proposals with AU participation, there still should be a single US primary institution and one PI submitting the overall proposal. Funding for the AU participation

<p>more than an average of \$1.25M per year for five years, supporting no more than six funded faculty researchers. Exceptions should be discussed with the topic chiefs during the white paper phase of the solicitation.</p>	<p>will be allocated separately by the AU government. Opportunities for Australian funding for such collaborative proposals are described at http://www.business.gov.au/ausmuri</p>
<p>VIII. SPECIFIC MURI TOPICS</p> <p>In</p> <p><u>Topic 22 (ONR): In situ Microstructural and Defect Evolution below the Micron Scale in as-Deposited Metal Alloys</u></p> <p>After</p> <p>Anticipated Resources: It is anticipated that awards under this topic will be no more than an average of \$1.5M per year for 5 years, supporting no more than 6 funded faculty researchers. Exceptions warranted by specific proposal approaches should be discussed with the topic chief during the white paper phase of the solicitation.</p>	<p>We insert the bullet:</p> <ul style="list-style-type: none"> • For Topic 22, proposals are invited that include participation from Australian (AU) academic institutions; however, AU participation is not a requirement. In the case of proposals with AU participation, there still should be a single US primary institution and one PI submitting the overall proposal. Funding for the AU participation will be allocated separately by the AU government. Opportunities for Australian funding for such collaborative proposals are described at http://www.business.gov.au/ausmuri

In addition, minor formatting updates were accomplished to incorporate these changes. Those changes are not listed separately. The remainder of the announcement content remains unchanged as a result of this amendment.