I/UCRC Executive Summary - Project Synopsis		Date: March 2019
Center/Site: CANFSA/Colorado So	chool of Mines	
<b>Tracking No</b> .:33b-L: In-situ Studies of Strain Rate Effects on Phase Transformations and Microstructural Evolution in Multi- Principal Element Alloys	<b>Phone:</b> (469)222-3811	E-mail: jacopley@mymail.mines.edu
Center/Site Director: CANFSA/M. Kaufman /A. Clarke/ P. Collins		Type: (New)
Project Leader: John Copley		Proposed Budget: \$240K
<b>Project Description</b> : Investigation multi-principal element alloys (MPE/ to formulate an alloy design method induced plasticity (TRIP & TWIP) eff results in high work hardening rates and uniform elongation. These alloy energy, as well as increased formab	n of the deformation mechani As) as a function of deformati dology for blast resistance. Sp ects in MPEAs are the main fo s, staving off mechanical insta 's present potential blast and vility due to high uniform elon	sms and microstructural evolution in on pathway, processing and composition pecifically, transformation and twinning ocus of this study, as TRIP/TWIP behavior ability and resulting in increased strength crash resistance, due to high absorbed- gation.
<b>Experimental plan</b> : Alloys of vary microstructural states during quasi- occur before, after and during defor dependencies of TRIP and TWIP effe temperature and strain rate. This up of analytical and numerical methods	ving compositions will be mec static and dynamic deformati mation with state-of-the-art t ects on intrinsic and extrinsic nderstanding will be used to in s.	hanically tested in different on. Characterization of the samples will techniques to understand the factors, such as alloy composition, nform the design methodology by means
<b>Related work elsewhere</b> : There is mechanical properties and deformate range of tensile strain rates for MPE the high strain rates (10 <sup>3</sup> s <sup>-1</sup> and gravitation strain str	is a dearth of literature on the tion behavior of MPEAs. Some As, but little literature explore eater) achieved by Kolsky bar	e effects of strain state and rate on the studies exist for the effects of a small es large ranges of strain rate, especially and gas gun experiments.
How this project is different: Th than existing work, and will not con larger design space.	is study will explore both larg strain alloy design to high en	ger ranges of strain rates and strain states tropy alloys specifically, allowing for a
Milestones for the current properties on strain-path, strain a characterization of microstructural e	<b>osed year</b> : Characterization or rate, temperature, prior proce evolution during high rate defo	of TRIP and TWIP effects in Co <sub>55</sub> Cr <sub>5</sub> Ni <sub>40</sub> and essing and microstructure. In-situ prmation.
<b>Deliverables for the current pro</b> $Co_{55}Cr_5Ni_{40}$ as a function of deformat deformation. Initial mechanical testi	<b>posed year</b> : Model describin tion conditions, specifically co ng, in-situ and post-mortem c	ng dependencies of TWIP and TRIP in mpression, tension and high-rate haracterization will be performed this year
How the project may be transfor associated with TRIP/TWIP behavior for the potential development of bla	rmative and/or benefit so allows for both increased for ast resistant structures with do	<b>ciety</b> : The high work hardening rates mability and strength in an alloy, allowing esigned deformation mechanisms.
<b>Research areas of expertise nee</b> of optical and electron microscopy, 2 mechanical processing at Mines, in- material fabrication.	eded for project success: M X-ray diffraction, quasi-static situ deformation studies at na	licrostructural characterization by means mechanical testing and thermo- ational user facilities, alloy design and
Potential Member Company Ber strength/ductility combinations. This lightweight non-ferrous alloys, leadi	<b>nefits:</b> TRIP/TWIP materials s s study will allow for better up ing to improved alloy design,	how promise for desirable nderstanding of TRIP/TWIP behavior in manufacturability, and the potential for

**Progress to Date:** A  $Co_{55}Cr_{40}Ni_5$  alloy was prepared via spray forming and tested by Dr. Francisco Coury at the Brazilian Light Source in an in-situ XRD/thermo-mechanical testing experiment, which showed transformation from FCC to HCP during deformation at temperatures up to 450 °C. Transformation at higher temperatures was not observed. Recent experiments at the Advanced Photon Source showed indications of crystallite refinement, possibly due to twining, during high strain rate tension and compression testing with in-situ XRD and x-ray radiography. Four CoCrNi alloys prepared by arc melting (specifically  $Co_{33.3}Cr_{33.3}Ni_{33.3}$ ,  $Co_{50}Cr_{40}Ni_{10}$ ,  $Co_{40}Cr_{40}Ni_{20}$ , and  $Co_{30}Cr_{40}Ni_{30}$ ) were tested at APS.

Estimated Start Date: Fall 2018 Estimated Knowledge Transfer Date: Spring 2022

The Executive Summary is used by corporate stakeholders in evaluating the value of their leveraged investment in the center and its projects. It also enables stakeholders to discuss and decide on the projects that provide value to their respective organizations. Ideally, the tool is completed and shared in advance of IAB meetings to help enable rational decision making.