#### 509108578 03/31/2025

## PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	EXECUTIVE ORDER 9424, CONFIRMATORY LICENSE		

#### **CONVEYING PARTY DATA**

Name	Execution Date
SOUTHERN ILLINOIS UNIVERSITY CARBONDALE	06/12/2023

#### **RECEIVING PARTY DATA**

Company Name:	NATIONAL SCIENCE FOUNDATION
Street Address:	2415 Eisenhower Avenue
City:	Alexandria
State/Country:	VIRGINIA
Postal Code:	22314

### **PROPERTY NUMBERS Total: 1**

Property Type	Number			
Application Number:	16110137			

#### **CORRESPONDENCE DATA**

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NAME OF SUBMITTER:	Ms. Sarah Weyrich		
SIGNATURE:	/Ms. Sarah Weyrich/		
DATE SIGNED:	03/31/2025		
	This document serves as an Oath/Declaration (37 CFR 1.63).		

**Total Attachments: 1** source=4,997#page1.tiff

> **PATENT** REEL: 070681 FRAME: 0141

509108578

Patent Docket Number: 1.9287.1331-01 Invention Report Number: 1194502-16-0003

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Title o	f Inven	ition: <u>SYS</u>	TEMS AND ME	THODS FOR A ROBU	JST DOUBLE	NODE UPSET	TOLERANT	LATCH	
Invent	or(s): <u> </u>	Adam Wat	tkins, Spyro	s Tragoudas					
U.S. F	iling/Is	sue Date	08/23/2018						
Patent	t or Ap <sub>l</sub>	plication §	Serial No.: <u>16/1</u>	10,137		_			
Grant/	'Contra	ect Numbe	er(s): <u>1361847</u>						
Foreig	ın <b>A</b> ppl	ications fi	led/intended in (	(countries):					
at <b>37</b> (	CFR 4	01.14, F	AR 52.227-11 o	oject Invention under 3 r <b>FAR 52.227-12</b> (if a m the United States 0	applicable) wh	nich are include	d among the	terms of t	
U co 2. A	nited S ontinua II other	States the ations in p rights ac	e invention des art, and in any a	le, irrevocable, paid-ucribed in any patent and all patents and re-overnment by reason the award.	application a	and in any and d thereon throug	all divisions, ghout the wor	continuati d; and	ions, and
The G applic		ment is h	ereby granted	an irrevocable powe	r to inspect a	and make copie	es of the abo	ve-identifie	ed patent
Signe	d this	12th		day of June			, 20	23	<u> </u> .
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, _	(Institu	tional Bus	siness Official)		(Signature)				
Title [	Vice Cl	hancellor t	or Research and	Graduate Dean, for Au	ustin A. Lane,	Chancellor, Sout	hern Illinois Ur	niversity Ca	rbondale
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L		ess Addre	ess)						
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PATENT REEL: 070681 FRAME: 0142

**RECORDED: 03/31/2025** 

(City/State/Zipcode)