900532504 01/27/2020

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM558974

SUBMISSION TYPE:	RESUBMISSION
NATURE OF CONVEYANCE:	MERGER
EFFECTIVE DATE:	08/01/2019
RESUBMIT DOCUMENT ID:	900510309

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
eScience Labs, LLC		08/01/2019	Limited Liability Company: COLORADO

RECEIVING PARTY DATA

Name:	Science Interactive Group LLC
Street Address:	185 NW Spanish River Blvd
Internal Address:	c/o Millpond Equity Partners
City:	Boca Raton
State/Country:	FLORIDA
Postal Code:	33431
Entity Type:	Limited Liability Company: DELAWARE

PROPERTY NUMBERS Total: 2

Property Type	Number	Word Mark
Registration Number:	4746265	ESCIENCE LABS
Registration Number:	4746259	ESCIENCE LABS

CORRESPONDENCE DATA

Fax Number: 2163634588

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 2163634677

Email: dpoirier@beneschlaw.com

Correspondent Name: Duncan H. Poirier

Address Line 1: Benesch Friedlander Coplan & Aronoff LLP

Address Line 2: 200 Public Square, Suite 2300

Address Line 4: Cleveland, OHIO 44114

ATTORNEY DOCKET NUMBER:	46875-5
NAME OF SUBMITTER:	Duncan H. Poirier
SIGNATURE:	/Duncan H. Poirier/
DATE SIGNED:	01/27/2020

TRADEMARK 900532504 REEL: 006842 FRAME: 0419

Total Attachments: 7	
source=merger#page1.tif	
source=merger#page2.tif	
source=merger#page3.tif	
source=merger#page4.tif	
source=merger#page5.tif	
source=merger#page6.tif	
source=merger#page7.tif	

Page 1



I, JEFFREY W. BULLOCK, SECRETARY OF STATE OF THE STATE OF
DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT
COPY OF THE CERTIFICATE OF MERGER, WHICH MERGES:

"ESCIENCE LABS, LLC", A COLORADO LIMITED LIABILITY COMPANY,
WITH AND INTO "SCIENCE INTERACTIVE GROUP LLC" UNDER THE NAME
OF "SCIENCE INTERACTIVE GROUP LLC", A LIMITED LIABILITY COMPANY
ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE,
AS RECEIVED AND FILED IN THIS OFFICE ON THE FIRST DAY OF AUGUST,
A.D. 2019, AT 3:25 O'CLOCK P.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF
THE AFORESAID CERTIFICATE OF MERGER IS THE FIRST DAY OF AUGUST,
A.D. 2019 AT 11:59 O'CLOCK P.M.

CLANATE OF TANKE

6152281 8100M SR# 20196290005

You may verify this certificate online at corp.delaware.gov/authver.shtml

Authentication: 203336250

Date: 08-02-19

State of Delaware
Secretary of State
Division of Corporations
Delivered 03:25 PM 08/01/2019
FILED 03:25 PM 08/01/2019
SR 20196290005 - File Number 6152281

STATE OF DELAWARE

CERTIFICATE OF MERGER OF eSCIENCE LABS, LLC INTO SCIENCE INTERACTIVE GROUP LLC

Pursuant to Title 6, Section 18-209 of the Delaware Limited Liability Company Act.

First: The name of the surviving limited liability company is Science Interactive Group. LLC, a Delaware limited liability company.

Second: The name of the limited liability company being merged into this surviving limited liability company is eScience Labs, LLC. The jurisdiction in which this limited liability company was formed is Colorado.

Third: The Agreement and Plan of Merger has been approved and executed by both limited liability companies.

Fourth: The name of the surviving limited liability company is Science Interactive Group LLC.

Fifth: The executed agreement of merger is on file at 301 SE Ocean Boulevard, Suite 202, Stuart, Florida 34994, the principal place of business of the surviving limited liability company.

Sixth: A copy of the agreement of merger will be furnished by the surviving limited liability company on request, without cost, to any member of the limited liability company or any person holding an interest in any other business entity which is to merge or consolidate.

Seventh: The effective date and time of this merger is August 1, 2019, at 11:59PM.

IN WITNESS WHEREOF, said limited liability company has caused this certificate to be signed by an authorized person, this 1st day of August, 2019.

By:

Science Interactive Group LL

Lawrence Shagrin, Vice President

Section 3.11

Intellectual Property

Trademarks:

Trademark	Country	Class(es)	Filed	Serial No.	Reg. Date	Reg. No.	Owner
Science Labs	US	9, 16, 41	4/4/14	86242610	6/2/15	4746265	eScience Labs, LLC
ESCIENCE LABS	US	9, 16, 41	4/4/14	86242378	6/2/15	4746259	eScience Labs, LLC

Domain Names:

Domain	Registrant	Registrar	Expiration
esciencelabs.com	Whois Privacy/ Private by Design, LLC	Porkbun LLC	1/31/21
realscienceeducation.com	Contact Privacy Inc. Customer 1244263558	Google	3/28/20
esciencelabsdigital.com	Whois Privacy/ Private by Design, LLC	Porkbun LLC	5/30/20
esciencesupply.com	Whois Privacy/ Private by Design, LLC	Porkbun LLC	6/22/20
realsciencelabs.net	Whois Privacy/ Private by Design, LLC	Porkbun LLC	1/25/21
realsciencelabs.com	Whois Privacy/ Private by Design, LLC	Porkbun LLC	1/25/21
esciencelabs.com	Whois Privacy/ Private by Design, LLC	Porkbun LLC	1/31/21
realsciencediscovery.com	Whois Privacy/ Private by Design, LLC	Porkbun LLC	8/16/21
realsciencelearning.com	Whois Privacy/ Private by Design, LLC	Porkbun LLC	8/16/21

Copyrights:

Copyright Title	Reg. No.	Year
Differential and Biochemical Tests.	TX0008048030	2012
Electrochemical Cells.	TX0008049274	2012
Electrochemical Series.	TX0008049184	2012
Electron Configuration.	TX0008049054	2012
Enthalpy and Specific Heat.	TX0008049093	2012
Environmental Microbiology and Water Quality.	TX0008049050	2012
Equilibrium Constants.	TX0008049309	2012
Eukaryotic Microbes, Parasitology, and Viruses.	TX0008049015	2012
Microbiology Lab Safety.	TX0008048947	2012
Molar Mass and Freezing Point Depression.	TX0008049143	2012
Molar Mass and Vapor Density.	TX0008049148	2012
Molar Volume of Gases.	TX0008049151	2012
Nuclear Chemistry.	TX0008049156	2012
Organic Compounds.	TX0008049284	2012
Oxidation-Reduction Reactions.	TX0008049162	2012
Preparation of Buffer Solutions.	TX0008049319	2012
Acid-Base Titrations.	TX0008049101	2012
Chemical Bonding.	TX0008049079	2012
Chemical Nomenclature.	TX0008049326	2012
Compound Formulas.	TX0008049707	2012
Coordination Compounds and Isomers.	TX0008049297	2012
Culturing and Aseptic Technique.	TX0008048954	2012
Qualitative Analysis of Ions.	TX0008049051	2012
Quantitation of Cultured Microorganisms.	TX0008048977	2012
Reaction Rates.	TX0008049305	2012
Selective Media and Agar.	TX0008048994	2012
Separation by Chromatography.	TX0008049165	2012
Standardization of a solution.	TX0008049323	2012
Structure and Microscopy.	TX0008048964	2012
Titration Indicators.	TX0008049160	2012
Food Microbiology.	TX0008049049	2012
Gas Laws.	TX0008049081	2012
General Chemistry Lab Safety.	TX0008049716	2012
Gravimetric Analysis.	TX0008049140	2012
Growth of Microorganisms.	TX0008048967	2012
Microbial Genetics and Recombinant DNA.	TX0008048929	2012
Tissues and Skin.	TX0008048090	2013
Urinary System.	TX0008049751	2013
Blood and the Heart.	TX0008049758	2013
Cell Structure and Function.	TX0007934074	2013

Circulatory System.	TX0008049757	2013
Digestive System.	TX0008049735	2013
Electrolytes, Water, Acids and Bases.	TX0008049747	2013
Endocrine System.	TX0008049761	2013
Lymphatic System and Immunity.	TX0008049745	2013
Muscular System.	TX0008048006	2013
Nervous System.	TX0008047963	2013
Nutrition.	TX0008049726	2013
Reproductive System.	TX0008049722	2013
Respiratory System.	TX0008049754	2013
Skeletal System.	TX0008048078	2013
Animal Structure.	TXu001914411	2014
Bacteria and Archaea.	TXu001914417	2014
Biomolecular Techniques.	TX0008049522	2014
Building a Planet.	TXu001914000	2014
Buoyant Force and Archimedes Principle.	TXu001946550	2014
Capacitance.	TXu001946575	2014
Cellular Respiration.	TXu001914430	2014
Center of Mass.	TXu002000337	2014
Chemical Bonding Fundamentals.	TX0008049454	2014
Chemical Bonding Fundamentals.	TXu001914231	2014
Chemistry of Life.	TX0008049459	2014
Conservation of Energy.	TXu001946547	2014
Conservation of Momentum.	TXu001946549	2014
Deserts.	TXu001914111	2014
Diffusion.	TXu001914428	2014
Diffusion and Osmosis.	TX0008049363	2014
DNA and RNA.	TXu001914434	2014
Earth's Energy Resources.	TXu001914106	2014
Ecological Interactions.	TXu001914409	2014
Ecology of Organisms.	TXu001914234	2014
Electric Charge and Coulombs Law.	TXu001946567	2014
Electric Field and Potential.	TXu001946572	2014
1-D Kinematics.	TXu001946479	2014
2-D Kinematics.	TXu001946480	2014
Animal Behavior and Zoology.	TX0008049500	2014
First Law of Thermodynamics.	TXu001946556	2014
Friction.	TXu001946482	2014
Fungi.	TXu001914415	2014
General Lab Safety.	TX0007933976	2014
Genetics of Organisms.	TX0008049516	2014

Geologic Timescale and Fossils.	TXu001914129	2014
Geological Mapping.	TXu001914105	2014
Geometric Optics, Ray Tracing, and Image Formation.	TXu001946727	2014
Glaciers.	TXu001914107	2014
Gravity.	TXu001946545	2014
Gravity-Downslope Movements.	TXu001914118	2014
Chemistry of Life.	TXu001914233	2014
Circular Motion.	TXu001946484	2014
Circulatory and Respiratory Systems.	TXu001914236	2014
Interference.	TXu001946723	2014
Introduction to Science.	TX0007933275	2014
Introduction to the Microscope.	TX0008049456	2014
Introduction to the Microscope.	TXu001914229	2014
Invertebrates.	TX0008049495	2014
Invertebrates and Vertebrates.	TXu001914410	2014
Latent Heat and Specific Heat.	TXu001946554	2014
Magnetic Forces and Fields.	TXu001946717	2014
Measurements and Uncertainty.	TXu001946354	2014
Meiosis.	TXu001914433	2014
Mendelian Genetics.	TXu001914431	2014
Energy and Photosynthesis.	TXu001914427	2014
Environmental Succession.	TX0008049514	2014
Enzyme Catalysis.	TX0008049362	2014
Mitosis.	TXu001914432	2014
Mitosis and Meiosis.	TX0008049481	2014
Newton's Laws.	TXu001946481	2014
Osmosis.	TXu001914232	2014
Plant Circulation.	TXu001914424	2014
Plant Pigments and Photosynthesis.	TX0008049528	2014
Plant Reproduction.	TXu001914412	2014
Plant Transpiration.	TX0008049492	2014
Population Genetics.	TXu001914418	2014
Properties of Waves.	TXu001946552	2014
Protista.	TXu001914416	2014
Hierarchies of Life.	TX0008049474	2014
Hydrologic Cycle and Groundwater.	TXu001914115	2014
Ideal Gas Law.	TXu001946553	2014
Resistivity and Ohms Law.	TXu001946716	2014
Second Law of Thermodynamics and Entropy.	TXu001946562	2014
Sedimentary Rocks.	TXu001914264	2014
Sensory and Nervous Systems.	TXu001914235	2014

Snell's Law and Total Internal Refraction.	TXu001946720	2014
Surface Water.	TXu001914113	2014
Transcription and Translation.	TX0008049487	2014
Unicellular Organisms.	TX0008049479	2014
Vertebrates.	TX0008049497	2014
Volcanoes and Igneous Rocks.	TXu001914263	2014
Weathering and Organic Erosion.	TXu001914121	2014
Metabolism.	TX0008049466	2014
Metamorphic Rocks.	TXu001914265	2014
Minerals - Rock Ingredients.	TXu001914262	2014

License Agreements:

- 1. Agreement, by and between QA International and eScience Labs, dated March 17, 2018.
- 2. License Agreement, by and between Union University and eScience Labs Inc., dated June 2, 2009.