

Riko-chan & Bruno: Barking Up the STEM Tree



Authors & Editors: Karen Galuchie, Prachi Jain

Script: Yasunori Kasuga

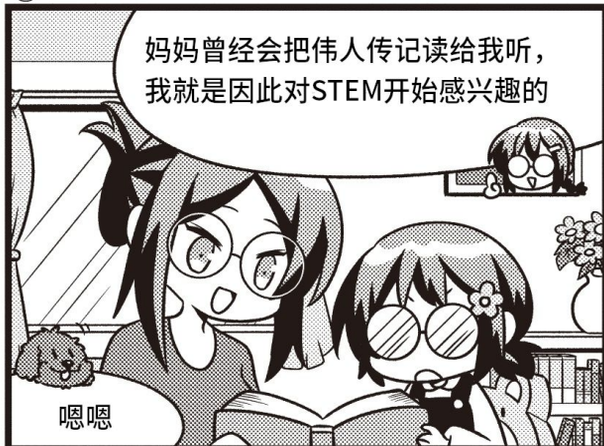
Character development: Neta Mochino / TOKIFUDE

Translation: Xiaolei Du

5



6



7



8



1



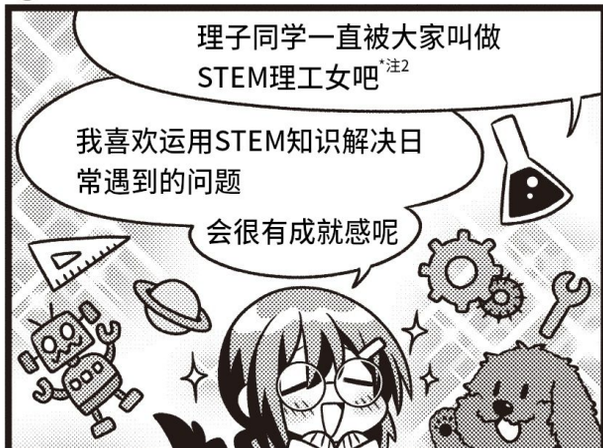
2



3



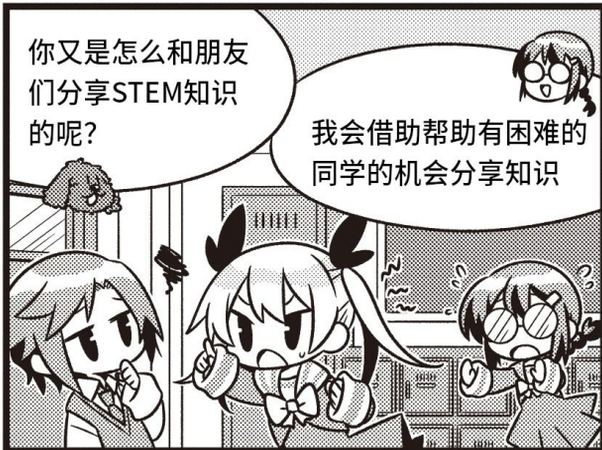
4



注1: 英文全称IEEE Foundation Chief Canine Bruno McDonald, IEEE基金会吉祥物

注2: STEM, 全称Science(科学)Technology(技术)Engineering(工程)Math(数学), 为美式英语中对理工方面相关科目的一种缩略总称

5



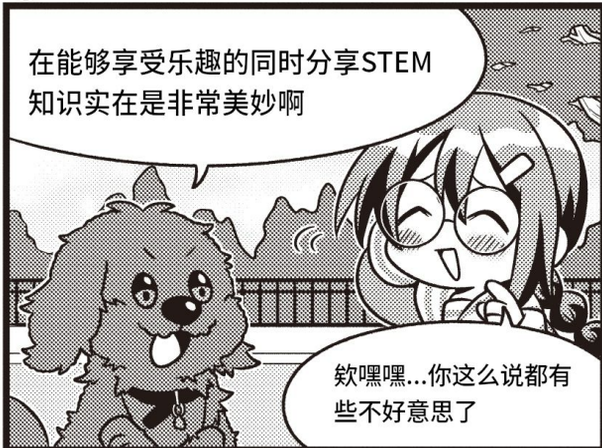
6



7



8



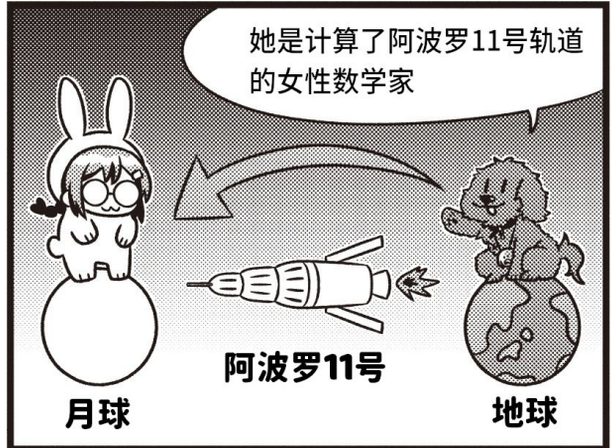
1



2



3



4



5



6



7



8



1



2



3



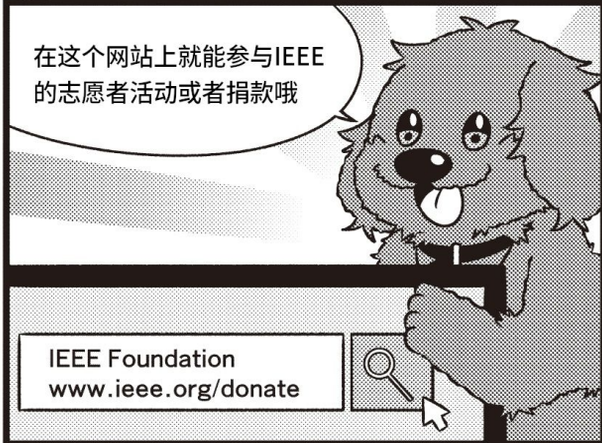
4



5



6



7



8



1



2



3



4



Riko-chan & Bruno: Barking Up the STEM Tree

©2024 by The Institute of Electrical and Electronics Engineers (IEEE)

Author; Karen Galuchie, Prachi Jain “Riko-chan & Bruno: Barking Up the STEM Tree”

Editors; IEEE Foundation (Karen Galuchie)

IEEE Women in Engineering (Prachi Jain)

Script; Yasunori Kasuga

Character Development; Neta Mochino, TOKIFUDE (Gatakett Co., Ltd.)

Published by MARUZEN-YUSHODO Co., Ltd.

Production Support; Dai Nippon Printing Co., Ltd.

All rights reserved. No part of this book may be reproduced or transmitted in any form or by any means, electronic mechanical, including photocopying, recording or by any information storage retrieval system, without the prior written permission of the copyright owner.

ISBN: 978-4-8419-4091-6

Printed in Japan.



Riko-chan's STEM adventures excite me as much as a brand new dog bone!
I'm Bruno, IEEE Foundation Chief Canine, in charge of celebrating and promoting IEEE
donor-supported programs, like IEEE Women in Engineering (WIE).

Learn more about me, my humans, and the IEEE Foundation: <http://www.ieeefoundation.org/bruno-interview>

* * *

Learn more about IEEE WIE whose global network connects over 40,000 members
in over 125 countries to advance women in technology at all points in their lives and careers.

JOIN IEEE WIE via this link: <https://wie.ieee.org/membership/join/>

We encourage you to donate to IEEE WIE
to help inspire, promote, and advance women and young girls in STEM fields.



IEEE Women in Engineering
Wie

