



Women Got Game

a panel of experts

01:59:30 Scott Kiessig - PocketLab | Science is Cool:  Our special guest host is Deanne Bell with Future Engineers who hosts free challenges for students and classrooms! <https://www.futureengineers.org/>

01:59:48 Scott Kiessig - PocketLab | Science is Cool:  Learn more about Killer Snails here <https://www.killersnails.com/>

 Learn more about Alchemie here <https://www.alchem.ie/>

 Learn more about 7 Generation Games here <https://7generationgames.com/>

02:00:01 Sandy Roberts: Yay Killer Snails!

02:00:14 Shawn Bays: Can you type their names in chat so that we know them. Also we are so happy to have you here.

02:00:50 Scott Kiessig - PocketLab | Science is Cool:  Shawn-
<https://www.thepocketlab.com/video/scic13/women-got-game>

02:00:57 Shawn Bays: Thank you

02:01:12 Shawn Bays: That's exactly what I needed.

02:01:17 Scott Kiessig - PocketLab | Science is Cool:  Drop your questions in the chat for us to answer

02:01:42 Sandra Hanson: I love that you are featuring a women panel. This is empowering for our female students.

02:01:53 Allari Romo: awesome!

02:02:09 Kresha Schulze: Thanks for all the links!

02:02:19 Clifton Roozeboom - PocketLab | Science is Cool:  Julia Winter CEO and Founder, Alchemie

02:02:20 Rhonda LeDuff: Yes. I am loving the links.

02:02:30 Clifton Roozeboom - PocketLab | Science is Cool:  Maria Burns Ortiz CEO and Co-Founder, 7 Generation Games

02:02:48 Ember Brock: thats so exciting

02:02:50 Winfred Kwame Zanu: Hi, I'm Winfred, an OTT with UK QTS currently teaching biology in one of Ghana's most prestigious secondary school. I love STEM
02:02:51 Clifton Roozeboom - PocketLab | Science is Cool: Deanne Bell CEO and Co-Founder, Future Engineers
02:02:59 Ronald Omar Pinto Ribera: Hi Ronald Pinto from Bolivia !!!
02:03:35 Marie Pool: Students love challenges!
02:03:49 Cameallia Aldridge-Watson: Hi everyone. I am Cameallia Aldridge-Watson from Jamaica
02:03:57 Angela Colli: hello from italy
02:04:12 Scott Kiessig - PocketLab | Science is Cool: You can find all of our panelists bios here! <https://www.thepocketlab.com/video/scic13/women-got-game>
02:04:17 Eliane-Maria Schmidt: Hello from Romania !
02:04:30 Gergana Manova: Hello from Bulgaria!
02:04:33 Niva chhonkar: Teachers too love challenges
02:04:42 Scott Kiessig - PocketLab | Science is Cool:  Learn more about Killer Snails here <https://www.killersnails.com/>

 Learn more about Alchemie here <https://www.alchem.ie/>

 Learn more about 7 Generation Games here <https://7generationgames.com/>
02:04:50 Scott Kiessig - PocketLab | Science is Cool:  Learn more about Future Engineers here <https://www.futureengineers.org/>
02:04:50 Angela Colli: hello from Italy
02:05:14 Sinéad Culliton: Thank you for those links Scott!
02:05:16 Scott Kiessig - PocketLab | Science is Cool:  Drop your questions in the chat for us to answer
02:05:22 Scott Kiessig - PocketLab | Science is Cool: 
02:07:03 Gamze Siper: Hello, i am Gamze from Turkey,
What do you see as the greatest challenges and opportunities in the field of educational gaming today?
How can educators and parents strike the right balance between screen time and productive use of educational games?
02:07:22 Natacha Poggio: How long does it take to develop these games?
(Design professor from Houston, TX)
02:09:02 Mabel Bjorkland: changing to another computer, class. Signing back soon. Thank you.
02:09:11 Shawn Bays: I love the idea of screen time with breaks in between. Hey 30 minutes of screen time. 15 minute break.
02:09:27 Shawn Bays: THIS GOES FOR ADULTS TOO! Rest your eyes.
02:10:35 Natacha Poggio: Yes Shawn, my ophthalmologist said they see an increase of youth with dry eye syndrome due to the prolong use of screen devices... and also adults with mobile phones  we need to blink more
02:11:03 César Augusto Peña Fonseca: What is the Best tool games to gamify a class?

02:11:34 Ana Correia: 😎

02:13:19 Pelton Farr: Math games in particular

02:13:37 Glenn Hille: 😎👏 NL

02:15:00 Scott Kiessig - PocketLab | Science is Cool: 🧑 Learn more about Killer Snails here <https://www.killersnails.com/>

🧑 Learn more about Alchemie here <https://www.alchem.ie/>

🧑 Learn more about 7 Generation Games here <https://7generationgames.com/>

🧑 Learn more about Future Engineers here <https://www.futureengineers.org/>

02:15:01 Artamys Bandali: How do you get all students involved is a student is not allowed to use a phone? Also what if a student doesn't have a phone?

02:16:02 Scott Kiessig - PocketLab | Science is Cool: Thank you for the questions! Keep them coming.

02:16:30 Mariana Llorente: are these games free?

02:17:02 Rusty Perdue: Three young granddaughters, what is your advice for giving them everything they need to one day be ready to found their own tech companies?

02:17:43 andrea farias: 🤝

02:17:54 Scott Kiessig - PocketLab | Science is Cool: <https://www.brainpop.com/games/biodive/>

02:18:13 Marinela Lacramioara Cazangiu: Greetings from Bucharest, Romania! Congratulations for the activity with the students!

02:18:33 TUSAN MARIA: Congratulations!

02:18:56 Kimberley King: How do you deal with students not having their own devices?

02:19:23 Lara Ozer: Greetings from Turkey. Congratulations !

02:19:27 andrea farias: resource recommendations in Spanish?

02:19:59 Sandra Vasconcelos: Hello from Portugal

02:20:11 Kristin Caquelin: Hello to all of you from Minnesota! :)

02:20:42 GERMAINE Ramsaran: Hello from Trinidad in the Caribbean

02:20:52 AMERYS MAURERA: Hello! Loving science from Panama!

02:21:17 Ilfa Zhulamanova: Hello from Ohio!!

02:22:37 Scott Kiessig - PocketLab | Science is Cool: 🧑 Drop your questions in the chat for us to answer

02:22:45 Scott Kiessig - PocketLab | Science is Cool: 🧑 Learn more about Killer Snails here <https://www.killersnails.com/>

🧑 Learn more about Alchemie here <https://www.alchem.ie/>

🧑 Learn more about 7 Generation Games here <https://7generationgames.com/>

🧑 Learn more about Future Engineers here <https://www.futureengineers.org/>

02:23:10 Scott Kiessig - PocketLab | Science is Cool: You can find the bios to all of our panelists here:
<https://www.thepocketlab.com/video/scic13/women-got-game>

02:24:24 Natacha Poggio: Yay Latinas!

02:24:32 NADIA Fuentes: Yay!!

02:24:54 andrea farias: great thanks

02:24:55 Nasheena Thomas: interesting

02:25:28 Zacarias Guerrero: 😊 up

02:25:43 Catherine Davis: Great advice!

02:27:38 Lissa Forliti-Aska: Do you do any virtual meetings with Girl Scouts so they can hear about female founded companies?

02:28:17 Mariana Llorente: 🎉

02:28:27 Niva chhonkar: Are the games concept based or application of concept?

02:29:29 Cathlynn Edwards: Yes! So very true!

02:29:32 SREEVELMURUGAN VAMADEVAN: Sreevelmurugan Vamadevan from Miami ,Az. Sorry for the late attendance.

02:30:23 FATIMA TOLEDO: Great Thanks

02:31:34 Scott Kiessig - PocketLab | Science is Cool: 🧑 Learn more about Killer Snails here <https://www.killersnails.com/>

🧑 Learn more about Alchemie here <https://www.alchem.ie/>

🧑 Learn more about 7 Generation Games here <https://7generationgames.com/>

🧑 Learn more about Future Engineers here <https://www.futureengineers.org/>

02:31:52 Niva chhonkar: Thank you

02:32:21 Autumn Larson: Thank you

02:34:01 Erika Check: I'm wondering what game/s I can recommend to future chemistry or biology college students.

02:35:06 Jason Perry: Each site has some interesting looking games.

02:35:29 Lara Ozer:
<https://thehomeschoolscientist.com/chemistry-game-high-school/>

02:35:32 Niva chhonkar: How is AI helping in developing games?

02:36:07 Lara Ozer:
<https://thehomeschoolscientist.com/chemistry-game-high-school/>

02:36:20 Eon Peters: Can the speaker repeat what she said about Introduce , Implement etc

02:36:35 Clifton Roozeboom - PocketLab | Science is Cool: Venom Colab by Killer Snails

02:36:35 Lara Ozer:
<https://www.acs.org/education/outreach/explore-science-lets-do-chemistry.html>

02:36:38 Adrieanne Moliere: Thank you ladies for working to develop awesome games for our kids!

02:37:14 Clifton Roozeboom - PocketLab | Science is Cool: Recruiting blind students in chemistry - reach out to Alchemie
02:37:20 Chermika Curry-Miller: Hello from Covington, GA.
02:37:26 Francis Opati: I have liked this insight come to Kenya you guide us help kids here
02:37:34 Niva chhonkar: So proud of you all... love your passion
02:37:35 Kelsey Kiessig - PocketLab | Science is Cool:  Learn more about Killer Snails here <https://www.killersnails.com/>

 Learn more about Alchemie here <https://www.alchem.ie/>

 Learn more about 7 Generation Games here <https://7generationgames.com/>

 Learn more about Future Engineers here <https://www.futureengineers.org/>
02:37:40 SREEVELMURUGAN VAMADEVAN: Would like to get more info on 7 generation games
02:37:49 Adrieanne Moliere: Any way to sign up for the killer snails pilot?
02:38:02 Joan McGhee: So inspiring
02:38:06 Randall Post:physics games?
02:38:10 NADIA Fuentes: Thank you!!!
02:38:12 Erika Check: Thank you!
02:38:15 SREEVELMURUGAN VAMADEVAN: Math games
02:38:17 Rebecca Rogers: Thank you
02:38:30 YAMANI DALILA: Thank you!
02:38:31 Norma Beatriz Díaz: Thank you
02:38:32 Jolie Pelds: Such great information!! Thank you so much for your work in gaming!
02:38:34 Natacha Poggio: I wish the zoom chat was available to copy or download.
02:38:34 Sinéad Culliton: Thank you!
02:38:37 Scott Kiessig - PocketLab | Science is Cool:  Science is Cool 13 is brought to you by PocketLab. Outfitting your classroom with PocketLab products helps support our ability to put on more awesome events like this <https://www.thepocketlab.com>
02:38:44 Sidney Martinez: Thank you ladies for inspiring this male science teacher!
02:38:48 Scott Kiessig - PocketLab | Science is Cool: Natacha- the chat transcripts will be on the video replay pages
02:38:55 Scott Kiessig - PocketLab | Science is Cool:  You can find the Science is Cool Unplugged Podcast at <https://www.thepocketlab.com/podcast>
02:39:05 Tara Dean: Thanks for the info
02:39:09 Jason Perry: Along with their companies, I suggest Brilliant for games too.
02:39:10 Natacha Poggio: Thanks Scott

02:39:11 Alisha Capstick: Thank you
02:39:23 Ann Huber: I always get great ideas.
02:39:29 Scott Kiessig - PocketLab | Science is Cool: You can contact Killer Snails with this contact form
https://docs.google.com/forms/d/e/1FAIpQLSccEvqKkb4ouPJdbi4GKmITuyOjr1qls_Cq6Zz5x_42YNs8Ig/viewform

02:40:24 Scott Kiessig - PocketLab | Science is Cool:  Tweet about today using hashtag #SciC13. Follow us on Twitter at <https://twitter.com/ThePocketLab>

 Follow us Instagram at https://www.instagram.com/pocketlab_scienceiscool

 Follow us on Facebook at <https://www.facebook.com/scicunconference>

 Join our Facebook group at <https://www.facebook.com/groups/SciCbyPocketLab/>

 If you have questions or want to get in touch with us, please send an email to contact@thepocketlab.com

02:40:28 Nasheena Thomas: really eye opening stuff

02:40:32 Clifton Roozeboom - PocketLab | Science is Cool: To find Alchemie visit their website at: <https://www.alchem.ie/>

02:42:22 Dr. Juan Pinto: Really good stuff.

02:43:53 Scott Kiessig - PocketLab | Science is Cool:  Learn more about Smart Girls HQ here <https://smartgirlshq.com/>

02:44:22 Lara Ozer: Thank you for all good stuff

02:44:58 Roz Minnikin: 

02:46:53 Sinéad Culliton: This looks AMAZING!

https://www.killersnails.com/products/waterways-complete?pr_prod_strat=use_description&pr_rec_id=06bb30dfe&pr_rec_pid=7423666847925&pr_ref_pid=7423666290869&pr_seq=uniform

02:47:34 Erika Tušek Vrhovec: Hello from Croatia!

02:47:37 Sinéad Culliton: We are working on our Water Flag in our Green Schools initiative this year. i am really excited to check this out as a resource.

02:48:20 Scott Kiessig - PocketLab | Science is Cool: This is the watershed game:

<https://www.killersnails.com/collections/frontpage/products/waterways-complete>