

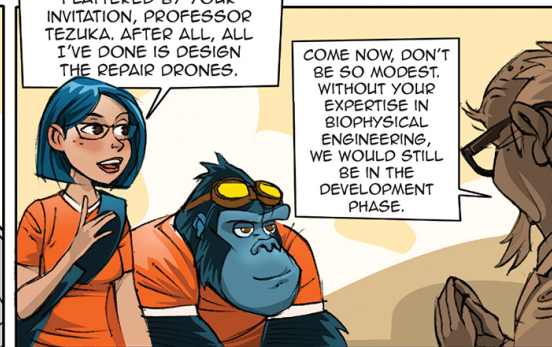
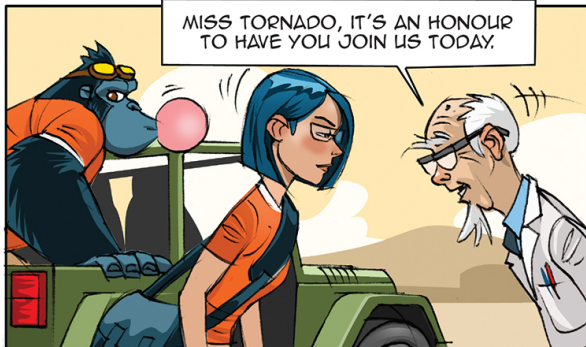
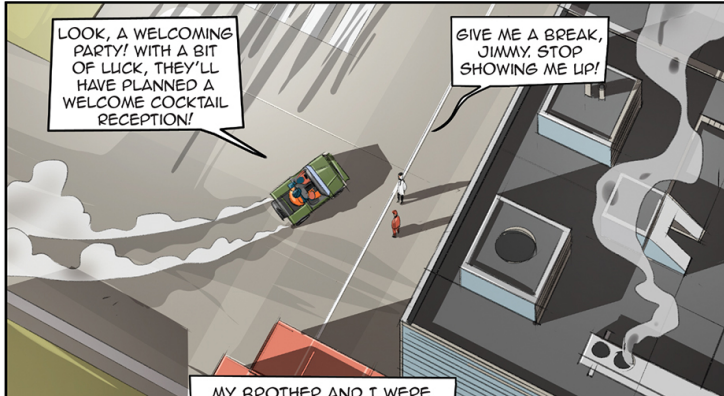
WE COULD HAVE AT LEAST STOPPED FOR SUSHI FIRST!

NO TIME, JIMMY. DON'T FORGET WE'RE IN JAPAN. PUNCTUALITY AND COURTESY ARE IMPORTANT TO THE JAPANESE.

WHAT ABOUT ME, LUPE? I MAY BE A GORILLA, BUT I'M STILL A GROWING TEENAGER.

LOOK, A WELCOMING PARTY! WITH A BIT OF LUCK, THEY'LL HAVE PLANNED A WELCOME COCKTAIL RECEPTION!

GIVE ME A BREAK, JIMMY. STOP SHOWING ME UP!



DELIGHTED TO FINALLY MEET YOU, JIMMY-SAN. YOUR CASE IS A VERITABLE PHENOMENON FOR THE SCIENTIFIC COMMUNITY. BUT I THOUGHT YOU WERE GOING TO BE...SHALL WE SAY...

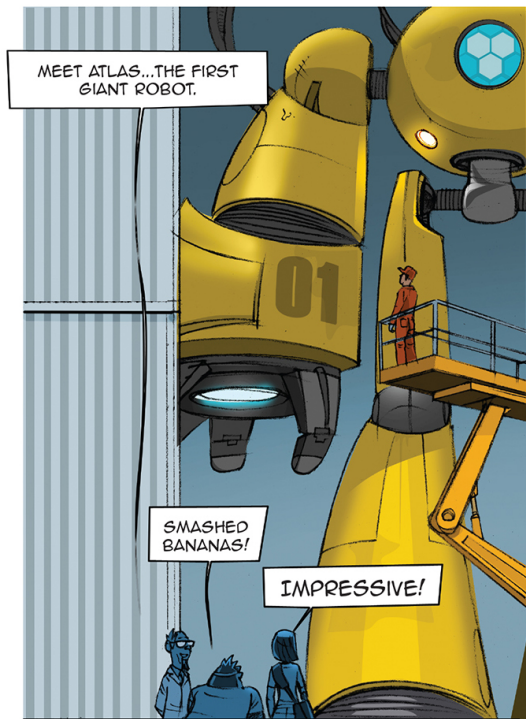


THE FUKUSHIMA TRAGEDY MADE US REALIZE THE EXTENT TO WHICH ROBOTICS CAN BE AN ASSET FOR WORKING IN HOSTILE ENVIRONMENTS. SO WE DECIDED TO CREATE A ROBOT FOR IMPORTANT ROUTINE TASKS, BUT ALSO FOR PREVENTION AND SECURITY.

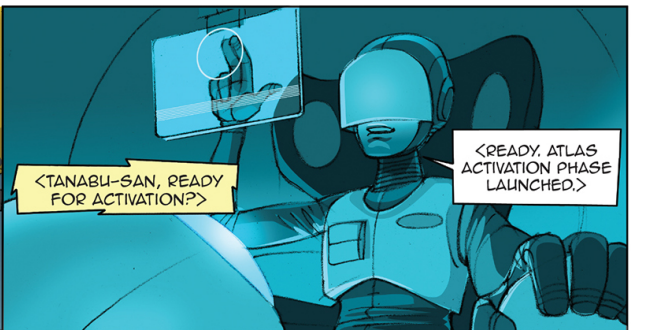


ALLOW ME TO PRESENT THE FRUITS OF OUR LABOUR...

POP

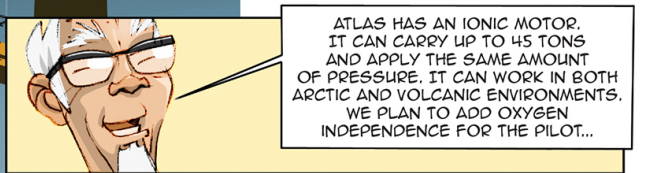


MEET ATLAS...THE FIRST GIANT ROBOT.



<TANABU-SAN, READY FOR ACTIVATION?>

<READY. ATLAS ACTIVATION PHASE LAUNCHED.>



ATLAS HAS AN IONIC MOTOR. IT CAN CARRY UP TO 45 TONS AND APPLY THE SAME AMOUNT OF PRESSURE. IT CAN WORK IN BOTH ARCTIC AND VOLCANIC ENVIRONMENTS. WE PLAN TO ADD OXYGEN INDEPENDENCE FOR THE PILOT...



SMASHED BANANAS!

IMPRESSIVE!



WHICH WOULD ALLOW IT TO BE OPERATED UNDERWATER? MINING EXTRACTION, UNDERWATER CONSTRUCTION EXPLORATION...

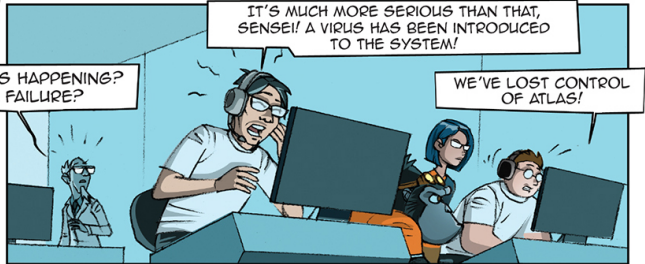
PRECISELY, MISS TORNADO! AND EVEN ON THE MOON! DO YOU REALIZE THE POTENTIAL OF THIS INVENTION?... IT WILL BUILD OUR FUTURE!



YAH! AND IF GODZILLA RETURNED, YOU COULD GIVE HIM A GOOD BUTT KICKING!

WOOP! WOOP!

WHOA! YOU HAVE A BAD JOKE DETECTOR TOO?



IT'S MUCH MORE SERIOUS THAN THAT, SENSEI! A VIRUS HAS BEEN INTRODUCED TO THE SYSTEM!

WE'VE LOST CONTROL OF ATLAS!