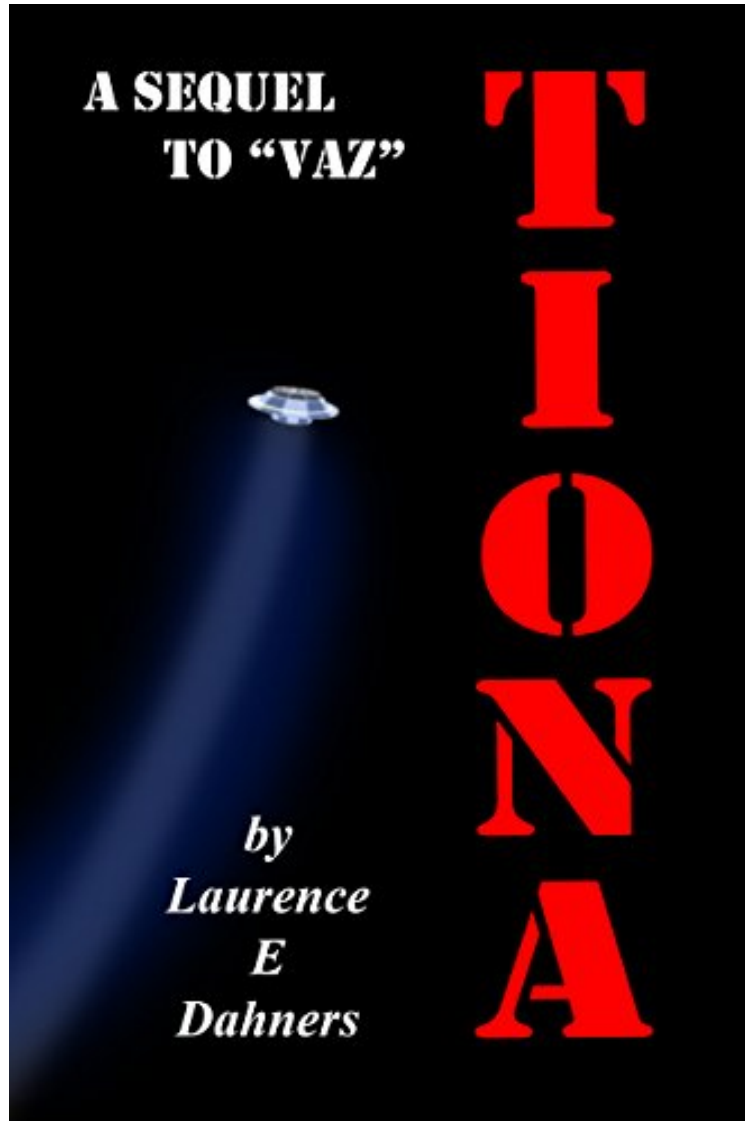


[Download] Tiona (a sequel to "Vaz") (English Edition)

Tiona (a sequel to "Vaz") (English Edition)

Von Laurence Dahners

**Download PDF / ePub / DOC / audiobook / ebooks*



DOWNLOAD



+

READ ONLINE

Produktinformation -Verkaufsrank: #180778 in eBooksVerffentlicht am: 2015-01-30Erscheinungsdatum: 2015-01-30File Name: B00T0VRT4U | File size: 35.Mb

Von Laurence Dahners : Tiona (a sequel to "Vaz") (English Edition) before purchasing it in order to gage whether or not it would be worth my time, and all praised Tiona (a sequel to "Vaz") (English Edition):

KundenrezensionenHilfreichste Kundenrezensionen1 von 1 Kunden fanden die folgende Rezension hilfreich. Kurzweilig, unterhaltsam und lesenswert.Von Lars EllerhorstNach dem Vorgnger "VAZ" habe ich mir auch gleich das Sequel gekauft und ebenfalls am Wochenende in einem Rutsch durchgelesen. Dieser Roman spielt ein paar Jahre nach den Ereignissen des Prequels und als Hauptperson dreht sich die Geschichte um die Tochter Tiona Gettnor, ihr Vater

Vaz spielt jedoch weiterhin einen entscheidenden Part. Daher ist es empfehlenswert, der Vorgängerroman "VAZ" zu lesen. Auch hier spielt mehr Science als Fiction eine Rolle und das Zwischenmenschliche kommt nicht zu kurz. Mit guten englischen Sprachkenntnissen ist der Roman flüssig zu lesen und sehr unterhaltsam. 4 Sterne vergeb ich hier, da der Roman zum Ende aus meiner Sicht doch etwas nachlässt und die Handlung dann zu unglaubwürdig wird. Für den Preis jedoch wird man für ein paar Stunden besser unterhalten, als es durch einen Kinobesuch oder das Fernsehprogramm möglich ist. 0 von 0 Kunden fanden die folgende Rezension hilfreich. couldn't put it down Von KundelIt would make a great scifi cheesy feel good film, this one and the first one. I enjoyed both immensely

Kurzbeschreibung Tiona picks up six years after the end of Vaz. Tiona, Vazs daughter, is starting grad school in physics, has a bad boy musician boyfriend, and does her own strange variety of charity work at a homeless shelter. Her professor has her start work on a project to try to achieve high temperature superconduction by doping the graphene membranes her lab partner has figured out how to precipitate. Oddly her experiments are plagued by bizarre movements in the membranes when she applies current to them. When she mentions the movements to Vaz, typical for his odd autism-spectrum personality, he becomes intensely focused on the movements, disregarding any effort at superconduction. Soon he has determined that her problem represents a physics breakthrough that could result in the production of a reactionless drive capable of lifting a craft into space! Not that Vaz wants to go to space, he just wants to build the spacecraft with his daughter, in the garage! Vaz has never heard of flying saucers, but the physics of the thrust effect makes it much more efficient in a disk shape, so, because form follows function When they lift from north Raleigh and boost all the way outer space it gets NORAD pretty excited, especially a high-strung general who perceives their saucer to be a threat to the countrys safety. Kurzbeschreibung Tiona picks up six years after the end of Vaz. Tiona, Vazs daughter, is starting grad school in physics, has a bad boy musician boyfriend, and does her own strange variety of charity work at a homeless shelter. Her professor has her start work on a project to try to achieve high temperature superconduction by doping the graphene membranes her lab partner has figured out how to precipitate. Oddly her experiments are plagued by bizarre movements in the membranes when she applies current to them. When she mentions the movements to Vaz, typical for his odd autism-spectrum personality, he becomes intensely focused on the movements, disregarding any effort at superconduction. Soon he has determined that her problem represents a physics breakthrough that could result in the production of a reactionless drive capable of lifting a craft into space! Not that Vaz wants to go to space, he just wants to build the spacecraft with his daughter, in the garage! Vaz has never heard of flying saucers, but the physics of the thrust effect makes it much more efficient in a disk shape, so, because form follows function When they lift from north Raleigh and boost all the way outer space it gets NORAD pretty excited, especially a high-strung general who perceives their saucer to be a threat to the countrys safety.