

vertex algebra

vertex algebra is a powerful mathematical framework that has gained prominence in various fields, including mathematical physics, representation theory, and combinatorial algebra. This article delves into the intricate details of vertex algebra, exploring its foundational concepts, applications, and the rich interplay it has with other mathematical disciplines. By understanding vertex algebra, one can appreciate its significance in the understanding of quantum field theory, string theory, and more. This comprehensive guide will cover the definition, properties, and examples of vertex algebras, as well as their applications in mathematics and physics.

- Introduction to Vertex Algebra
- Fundamental Concepts of Vertex Algebra
- Properties of Vertex Algebras
- Examples of Vertex Algebras
- Applications of Vertex Algebra
- Conclusion

Introduction to Vertex Algebra

Vertex algebra is a sophisticated algebraic structure that emerges from the study of two-dimensional conformal field theories. It was introduced by Igor Frenkel, James Lepowsky, and Haisheng Zhang in the late 20th century. At its core, a vertex algebra consists of a vector space equipped with a vertex operator that encodes the combinatorial and algebraic information of the states in a quantum field theory.

The typical framework of vertex algebra allows for the definition of operations that correspond to the creation and annihilation of particles in quantum mechanics, making it an essential tool in theoretical physics. Vertex algebras also pave the way for the understanding of modular forms and their connections to number theory, further demonstrating the expansive reach of this concept across different mathematical landscapes.

Fundamental Concepts of Vertex Algebra

Definition of Vertex Algebra

A vertex algebra is formally defined as a vector space (V) equipped with a distinguished linear map called the vertex operator, which associates a vertex operator $(Y(a, z))$ to each element (a) in (V) and a complex variable (z) . This operator acts on the elements of (V) and obeys certain axioms that encapsulate the properties of quantum fields.

Key Axioms

Vertex algebras are built upon several core axioms, which include:

- **Vacuum Axiom:** There exists a vacuum vector $(\Omega \in V)$ such that $(Y(\Omega, z) = 1)$ for all (z) .
- **Translation Axiom:** The vertex operator satisfies a translation property, linking the operators at different points through the use of derivatives.
- **Associativity Axiom:** The operation of vertex operators must be associative, ensuring the consistency of the algebraic structure.

Properties of Vertex Algebras

Modules Over Vertex Algebras

Modules over vertex algebras are structures that generalize the notion of representations in algebra. They are essential for studying the representation theory of vertex algebras and allow one to examine how these algebras act on various mathematical objects. A vertex algebra (V) can have several different modules, each providing insight into the algebra's structure and behavior.

Fusion Rules

Fusion rules are a vital aspect of vertex algebras, describing how different vertex operators interact with one another. These rules provide a way to compute the decomposition of products of vertex operators into irreducible components, mirroring the behavior of particle collisions in physics. The fusion rules can often be represented in a matrix format, offering a compact way to express the relationships between different operators.

Examples of Vertex Algebras

Simple Vertex Algebras

One of the most well-known examples of a vertex algebra is the simple vertex algebra associated with the affine Lie algebras. These algebras arise in the context of conformal field theory and provide a rich source of representations. The simple vertex algebras are characterized by their minimal models, which correspond to specific conformal weights and exhibit fascinating symmetry properties.

Vertex Operator Algebras

Vertex operator algebras (VOAs) are a specialized form of vertex algebras that include additional structures, such as a grading by integers. VOAs play a crucial role in the study of modular invariance and have applications in both mathematics and theoretical physics. They allow for the exploration of the relationships between different algebraic structures, including modular forms and elliptic curves.

Applications of Vertex Algebra

In Mathematical Physics

Vertex algebras are instrumental in the formulation of two-dimensional conformal field theories, where they help describe the dynamics of quantum fields. They provide a framework for understanding the behavior of particles and their interactions at the quantum level. The mathematical rigor of vertex algebra enables physicists to tackle complex problems in string theory and statistical mechanics.

In Representation Theory

In representation theory, vertex algebras facilitate the study of modular functors and quantum groups. The representation theory associated with vertex algebras allows mathematicians to classify various algebraic structures and their symmetries. This interplay enriches both areas, providing tools and insights that lead to deeper understanding.

Conclusion

Vertex algebra serves as a foundational concept that bridges various mathematical fields, including

algebra, geometry, and physics. By understanding its structure, properties, and applications, researchers can unlock new pathways in both theoretical and applied mathematics. The ongoing study of vertex algebras continues to yield significant insights, making them an essential topic for anyone interested in advanced mathematics and its applications in the physical sciences.

Q: What is the main purpose of vertex algebra?

A: The main purpose of vertex algebra is to provide a mathematical framework for studying two-dimensional conformal field theories, allowing for the description of quantum fields and their interactions through algebraic structures.

Q: How do vertex algebras relate to quantum field theory?

A: Vertex algebras are essential in quantum field theory as they encapsulate the algebraic operations that correspond to the creation and annihilation of quantum states, thus providing a rigorous foundation for the dynamics of quantum fields.

Q: What are the key axioms of vertex algebras?

A: The key axioms of vertex algebras include the vacuum axiom, translation axiom, and associativity axiom, which together define the algebraic structure and properties necessary for vertex operators to function correctly.

Q: Can vertex algebras be applied in other fields of mathematics?

A: Yes, vertex algebras can be applied in various fields of mathematics, including representation theory, number theory, and algebraic geometry, providing insights into modular forms and symmetry in mathematical objects.

Q: What are fusion rules in vertex algebras?

A: Fusion rules describe how vertex operators combine under multiplication, indicating how products of operators can be decomposed into irreducible components, reflecting the interactions of quantum particles.

Q: What is a vertex operator algebra (VOA)?

A: A vertex operator algebra is a special type of vertex algebra that includes additional structures, such as a grading by integers, and is particularly useful in the study of modular invariance and relationships with modular forms.

Q: What role do modules play in vertex algebras?

A: Modules over vertex algebras generalize the concept of representations, allowing for the exploration of how vertex algebras act on various mathematical structures and providing insights into their representation theory.

Q: How do vertex algebras contribute to the understanding of string theory?

A: Vertex algebras contribute to string theory by providing a mathematical framework for describing the behavior of strings and their interactions, which are modeled using the operations defined in vertex algebras.

Q: Are there any significant historical developments in the study of vertex algebras?

A: Significant historical developments include the introduction of vertex algebras by Igor Frenkel, James Lepowsky, and Haisheng Zhang in the 1980s, which opened new avenues in mathematical physics and representation theory.

Q: What is the significance of simple vertex algebras?

A: Simple vertex algebras are significant because they serve as fundamental building blocks in the representation theory of vertex algebras and provide insights into the structure and classification of more complex algebraic systems.

[Vertex Algebra](#)

Find other PDF articles:

<https://explore.gcts.edu/gacor1-12/Book?ID=Glo80-8204&title=electronics-basics-for-beginners.pdf>

vertex algebra: *Vertex Operator Algebras and the Monster* Igor Frenkel, James Lepowsky, Arne Meurman, 1989-05-01 This work is motivated by and develops connections between several branches of mathematics and physics--the theories of Lie algebras, finite groups and modular functions in mathematics, and string theory in physics. The first part of the book presents a new mathematical theory of vertex operator algebras, the algebraic counterpart of two-dimensional holomorphic conformal quantum field theory. The remaining part constructs the Monster finite simple group as the automorphism group of a very special vertex operator algebra, called the moonshine module because of its relevance to monstrous moonshine.

vertex algebra: [Introduction to Vertex Operator Algebras and Their Representations](#) James Lepowsky, Haisheng Li, 2012-12-06 * Introduces the fundamental theory of vertex operator algebras

and its basic techniques and examples. * Begins with a detailed presentation of the theoretical foundations and proceeds to a range of applications. * Includes a number of new, original results and brings fresh perspective to important works of many other researchers in algebra, lie theory, representation theory, string theory, quantum field theory, and other areas of math and physics.

vertex algebra: Vertex Operator Algebras in Mathematics and Physics Stephen Berman, Vertex operator algebras are a class of algebras underlying a number of recent constructions, results, and themes in mathematics. These algebras can be understood as "string-theoretic analogues" of Lie algebras and of commutative associative algebras. They play fundamental roles in some of the most active research areas in mathematics and physics. Much recent progress in both physics and mathematics has benefited from cross-pollination between the physical and mathematical points of view. This book presents the proceedings from the workshop, "Vertex Operator Algebras in Mathematics and Physics", held at The Fields Institute. It consists of papers based on many of the talks given at the conference by leading experts in the algebraic, geometric, and physical aspects of vertex operator algebra theory. The book is suitable for graduate students and research mathematicians interested in the major themes and important developments on the frontier of research in vertex operator algebra theory and its applications in mathematics and physics.

vertex algebra: Vertex Algebras for Beginners Victor G. Kac, 1998 Based on courses given by the author at MIT and at Rome University in spring 1997, this book presents an introduction to algebraic aspects of conformal field theory. It includes material on the foundations of a rapidly growing area of algebraic conformal theory.

vertex algebra: Generalized Vertex Algebras and Relative Vertex Operators Chongying Dong, James Lepowsky, 2012-12-06 In the past few years, vertex operator algebra theory has been growing both in intrinsic interest and in the scope of its interconnections with areas of mathematics and physics. The structure and representation theory of vertex operator algebras is deeply related to such subjects as monstrous moonshine, conformal field theory and braid group theory. Vertex operator algebras are the mathematical counterpart of chiral algebras in conformal field theory. In the Introduction which follows, we sketch some of the main themes in the historical development and mathematical and physical motivations of these ideas, and some of the current issues. Given a vertex operator algebra, it is important to consider not only its modules (representations) but also intertwining operators among the modules. Matrix coefficients of compositions of these operators, corresponding to certain kinds of correlation functions in conformal field theory, lead naturally to braid group representations. In the special but important case when these braid group representations are one-dimensional, one can combine the modules and intertwining operators with the algebra to form a structure satisfying axioms fairly close to those for a vertex operator algebra. These are the structures which form the main theme of this monograph. Another treatment of similar structures has been given by Feingold, Frenkel and Ries (see the reference [FFR] in the Bibliography), and in fact the material developed in the present work has close connections with much work of other people, as we explain in the Introduction and throughout the text.

vertex algebra: Vertex Algebras and Algebraic Curves Edward Frenkel, David Ben-Zvi, 2004-08-25 Vertex algebras are algebraic objects that encapsulate the concept of operator product expansion from two-dimensional conformal field theory. Vertex algebras are fast becoming ubiquitous in many areas of modern mathematics, with applications to representation theory, algebraic geometry, the theory of finite groups, modular functions, topology, integrable systems, and combinatorics. This book is an introduction to the theory of vertex algebras with a particular emphasis on the relationship with the geometry of algebraic curves. The notion of a vertex algebra is introduced in a coordinate-independent way, so that vertex operators become well defined on arbitrary smooth algebraic curves, possibly equipped with additional data, such as a vector bundle. Vertex algebras then appear as the algebraic objects encoding the geometric structure of various moduli spaces associated with algebraic curves. Therefore they may be used to give a geometric interpretation of various questions of representation theory. The book contains many original

results, introduces important new concepts, and brings new insights into the theory of vertex algebras. The authors have made a great effort to make the book self-contained and accessible to readers of all backgrounds. Reviewers of the first edition anticipated that it would have a long-lasting influence on this exciting field of mathematics and would be very useful for graduate students and researchers interested in the subject. This second edition, substantially improved and expanded, includes several new topics, in particular an introduction to the Beilinson-Drinfeld theory of factorization algebras and the geometric Langlands correspondence.

vertex algebra: Vertex Algebras and Geometry Thomas Creutzig, Andrew R. Linshaw, 2018-07-20 This book contains the proceedings of the AMS Special Session on Vertex Algebras and Geometry, held from October 8-9, 2016, and the mini-conference on Vertex Algebras, held from October 10-11, 2016, in Denver, Colorado. The papers cover vertex algebras in connection with geometry and tensor categories, with topics in vertex rings, chiral algebroids, the Higgs branch conjecture, and applicability and use of vertex tensor categories.

vertex algebra: Vertex Operator Algebras in Mathematics and Physics Stephen Berman, 2003 Vertex operator algebras are a class of algebras underlying a number of recent constructions, results, and themes in mathematics. These algebras can be understood as "string-theoretic analogues" of Lie algebras and of commutative associative algebras. They play fundamental roles in some of the most active research areas in mathematics and physics. Much recent progress in both physics and mathematics has benefited from cross-pollination between the physical and mathematical points of view. This book presents the proceedings from the workshop, "Vertex Operator Algebras in Mathematics and Physics", held at The Fields Institute. It consists of papers based on many of the talks given at the conference by leading experts in the algebraic, geometric, and physical aspects of vertex operator algebra theory. The book is suitable for graduate students and research mathematicians interested in the major themes and important developments on the frontier of research in vertex operator algebra theory and its applications in mathematics and physics.

vertex algebra: From Vertex Operator Algebras to Conformal Nets and Back Sebastiano Carpi, Yasuyuki Kawahigashi, Roberto Longo, Mihály Weiner, 2018-08-09 The authors consider unitary simple vertex operator algebras whose vertex operators satisfy certain energy bounds and a strong form of locality and call them strongly local. They present a general procedure which associates to every strongly local vertex operator algebra V a conformal net AV acting on the Hilbert space completion of V and prove that the isomorphism class of AV does not depend on the choice of the scalar product on V . They show that the class of strongly local vertex operator algebras is closed under taking tensor products and unitary subalgebras and that, for every strongly local vertex operator algebra V , the map $W \mapsto AW$ gives a one-to-one correspondence between the unitary subalgebras W of V and the covariant subnets of AV .

vertex algebra: Vertex Operator Algebras and Related Areas M. J. Bergvelt, Gaywalee Yamskulna, Wenhua Zhao, 2009-10-01 Vertex operator algebras were introduced to mathematics in the work of Richard Borcherds, Igor Frenkel, James Lepowsky and Arne Meurman as a mathematically rigorous formulation of chiral algebras of two-dimensional conformal field theory. The aim was to use vertex operator algebras to explain and prove the remarkable Monstrous Moonshine conjectures in group theory. The theory of vertex operator algebras has now grown into a major research area in mathematics. These proceedings contain expository lectures and research papers presented during the international conference on Vertex Operator Algebras and Related Areas, held at Illinois State University in Normal, IL, from July 7 to July 11, 2008. The main aspects of this conference were connections and interactions of vertex operator algebras with the following areas: conformal field theories, quantum field theories, Hopf algebra, infinite dimensional Lie algebras, and modular forms. This book will be useful for researchers as well as for graduate students in mathematics and physics. Its purpose is not only to give an up-to-date overview of the fields covered by the conference but also to stimulate new directions and discoveries by experts in the areas.

vertex algebra: Vertex Operator Algebras, Number Theory and Related Topics Matthew Krauel, Michael Tuite, Gaywalee Yamskulna, 2020-07-13 This volume contains the proceedings of the International Conference on Vertex Operator Algebras, Number Theory, and Related Topics, held from June 11-15, 2018, at California State University, Sacramento, California. The mathematics of vertex operator algebras, vector-valued modular forms and finite group theory continues to provide a rich and vibrant landscape in mathematics and physics. The resurgence of moonshine related to the Mathieu group and other groups, the increasing role of algebraic geometry and the development of irrational vertex operator algebras are just a few of the exciting and active areas at present. The proceedings center around active research on vertex operator algebras and vector-valued modular forms and offer original contributions to the areas of vertex algebras and number theory, surveys on some of the most important topics relevant to these fields, introductions to new fields related to these and open problems from some of the leaders in these areas.

vertex algebra: On Axiomatic Approaches to Vertex Operator Algebras and Modules Igor Frenkel, Yi-Zhi Huang, James Lepowsky, 1993 The basic definitions and properties of vertex operator algebras, modules, intertwining operators and related concepts are presented, following a fundamental analogy with Lie algebra theory. The first steps in the development of the general theory are taken, and various natural and useful reformulations of the axioms are given. In particular, tensor products of algebras and modules, adjoint vertex operators and contragredient modules, adjoint intertwining operators and fusion rules are studied in greater depth. This paper lays the monodromy-free axiomatic foundation of the general theory of vertex operator algebras, modules and intertwining operators.

vertex algebra: Lie Algebras, Vertex Operator Algebras and Their Applications Yi-Zhi Huang, Kailash C. Misra, 2007 The articles in this book are based on talks given at the international conference 'Lie algebras, vertex operator algebras and their applications'. The focus of the papers is mainly on Lie algebras, quantum groups, vertex operator algebras and their applications to number theory, combinatorics and conformal field theory.

vertex algebra: Two-Dimensional Conformal Geometry and Vertex Operator Algebras Yi-Zhi Huang, 2012-12-06 The theory of vertex operator algebras and their representations has been showing its power in the solution of concrete mathematical problems and in the understanding of conceptual but subtle mathematical and physical structures of conformal field theories. Much of the recent progress has deep connections with complex analysis and conformal geometry. Future developments, especially constructions and studies of higher-genus theories, will need a solid geometric theory of vertex operator algebras. Back in 1986, Manin already observed in Man) that the quantum theory of (super)strings existed (in some sense) in two entirely different mathematical fields. Under canonical quantization this theory appeared to a mathematician as the representation theories of the Heisenberg, Virasoro and affine Kac-Moody algebras and their superextensions. Quantization with the help of the Polyakov path integral led on the other hand to the analytic theory of algebraic (super)curves and their moduli spaces, to invariants of the type of the analytic curvature, and so on. He pointed out further that establishing direct mathematical connections between these two forms of a single theory was a big and important problem. On the one hand, the theory of vertex operator algebras and their representations unifies (and considerably extends) the representation theories of the Heisenberg, Virasoro and Kac-Moody algebras and their superextensions.

vertex algebra: Spinor Construction of Vertex Operator Algebras, Triality, and $E_8^{(1)}$ Alex J. Feingold, Igor Frenkel, John F. X. Ries, 1991 The theory of vertex operator algebras is a remarkably rich new mathematical field which captures the algebraic content of conformal field theory in physics. Ideas leading up to this theory appeared in physics as part of statistical mechanics and string theory. In mathematics, the axiomatic definitions crystallized in the work of Borcherds and in Vertex Operator Algebras and the Monster, by Frenkel, Lepowsky, and Meurman. The structure of monodromies of intertwining operators for modules of vertex operator algebras yield braid group representations and leads to natural generalizations of vertex operator algebras, such as

superalgebras and para-algebras. Many examples of vertex operator algebras and their generalizations are related to constructions in classical representation theory and shed new light on the classical theory. This book accomplishes several goals. The authors provide an explicit spinor construction, using only Clifford algebras, of a vertex operator superalgebra structure on the direct sum of the basic and vector modules for the affine Kac-Moody algebra $D_n(1)$. They also review and extend Chevalley's spinor construction of the 24-dimensional commutative nonassociative algebraic structure and triality on the direct sum of the three 8-dimensional D_4 -modules. Vertex operator para-algebras, introduced and developed independently in this book and by Dong and Lepowsky, are related to one-dimensional representations of the braid group. The authors also provide a unified approach to the Chevalley, Greiss, and E_8 algebras and explain some of their similarities. A Third goal is to provide a purely spinor construction of the exceptional affine Lie algebra $E_8(1)$, a natural continuation of previous work on spinor and oscillator constructions of the classical affine Lie algebras. These constructions should easily extend to include the rest of the exceptional affine Lie algebras. The final objective is to develop an inductive technique of construction which could be applied to the Monster vertex operator algebra. Directed at mathematicians and physicists, this book should be accessible to graduate students with some background in finite-dimensional Lie algebras and their representations. Although some experience with affine Kac-Moody algebras would be useful, a summary of the relevant parts of that theory is included. This book shows how the concepts and techniques of Lie theory can be generalized to yield the algebraic structures associated with conformal field theory. The careful reader will also gain a detailed knowledge of how the spinor construction of classical triality lifts to the affine algebras and plays an important role in the spinor construction of vertex operator algebras, modules, and intertwining operators with nontrivial monodromies.

vertex algebra: Introduction to Vertex Operator Superalgebras and Their Modules Xiaoping Xu, 2013-03-09 This book presents a systematic study on the structures of vertex operator superalgebras and their modules. Related theories of self-dual codes and lattices are included, as well as recent achievements on classifications of certain simple vertex operator superalgebras and their irreducible twisted modules, constructions of simple vertex operator superalgebras from graded associative algebras and their anti-involutions, self-dual codes and lattices. Audience: This book is of interest to researchers and graduate students in mathematics and mathematical physics.

vertex algebra: Introduction to Vertex Operator Algebras and Their Representations James Lepowsky, Haisheng Li, 2003-12-19

vertex algebra: Vertex Algebras and Integral Bases for the Enveloping Algebras of Affine Lie Algebras Shari A. Prevost, 1992 We present a new proof of the identities needed to exhibit an explicit $\mathbb{Z}$ -basis for the universal enveloping algebra associated to an affine Lie algebra. We then use the explicit $\mathbb{Z}$ -bases to extend Borchers' description, via vertex operator representations, of a $\mathbb{Z}$ -form of the enveloping algebras for the simply-laced affine Lie algebras to the enveloping algebras associated to the unequal root length affine Lie algebras.

vertex algebra: Axioms for a Vertex Algebra and the Locality of Quantum Fields Matsuo, Atsushi, Nagatomo, Kiyokazu, 1999-03

vertex algebra: Lie Algebras, Vertex Operator Algebras, and Related Topics Katrina Barron, Elizabeth Jurisich, Antun Milas, Kailash Misra, 2017-08-15 This volume contains the proceedings of the conference on Lie Algebras, Vertex Operator Algebras, and Related Topics, celebrating the 70th birthday of James Lepowsky and Robert Wilson, held from August 14-18, 2015, at the University of Notre Dame, Notre Dame, Indiana. Since their seminal work in the 1970s, Lepowsky and Wilson, their collaborators, their students, and those inspired by their work, have developed an amazing body of work intertwining the fields of Lie algebras, vertex algebras, number theory, theoretical physics, quantum groups, the representation theory of finite simple groups, and more. The papers presented here include recent results and descriptions of ongoing research initiatives representing the broad influence and deep connections brought about by the work of Lepowsky and Wilson and include a contribution by Yi-Zhi Huang summarizing some major open

problems in these areas, in particular as they pertain to two-dimensional conformal field theory.

Related to vertex algebra

Vertex omega 150 replacement pump | Reef2Reef My vertex omega 150 pump impeller has some ceramic that chipped off. I was interested in a replacing the whole pump if possible. Quick search got me the tunze 9420 but I

vertex | Reef2Reef Vertex Omega Skimmer. 180i This is a great skimmer. It has worked flawless. Maybe, a little too great maybe? Having trouble Keeping my nitrates above 1. Most recently,

Vertex Calcium Reactor Pump Replacement Build | Reef2Reef A couple of months ago, my nearly new Vertex calcium reactor pump bit the dust. At the time I had no idea Vertex had gone belly up, so imagine my frustration when I couldn't

Vertex Illumina Official Thread | Page 12 | Reef2Reef Vertex V-Link It's amazing what a simple USB drive can do. The Vertex V-Link is a lighting accessory that allows your laptop to be utilized as your wireless controller for your

Vertex 150 impeller replacement | Reef2Reef I have a vertex 150 skimmer and broke the impeller this morning. I was able to temporarily glue it back together but I think it is a matter of time before it bites the dust.

Vertex V Link USB Stick - New! Limited availability!! | Reef2Reef New! Did your Vertex Link USB Stick break? Lost it? Imported from Europe, the Vertex V Link USB Stick. Compatible with Vertex Illumina light series. Controlled through

Vertex Pump for 180i Skimmer | Reef2Reef Hello, I have a Vertex 180i skimmer that the pump went out. I have attached pictures of (what I think) is the problem. It seems the impeller does not spin

Show Us Your Cable Management | Reef2Reef I am interesting in "seeing" what others have done to clean up the cable/wire clutter under their tanks. So, if you're a cable guru, "show us" your pristine cable management

Best calcium reactor for my tank? | Reef2Reef Hi! I am new to the forum and hoping to get some good opinions about a calcium reactor. I have a Waterbox 230.6 tank running that will be sps dominant once I start adding

zeovit and reactors | Reef2Reef Anyway, hard to tell. But, initiall I bought a Vertex reactor to run Zeovit and in my personal opinion, I wasted money. No easy to open and close, hard to pump it. Today, I'm

Vertex omega 150 replacement pump | Reef2Reef My vertex omega 150 pump impeller has some ceramic that chipped off. I was interested in a replacing the whole pump if possible. Quick search got me the tunze 9420 but I

vertex | Reef2Reef Vertex Omega Skimmer. 180i This is a great skimmer. It has worked flawless. Maybe, a little too great maybe? Having trouble Keeping my nitrates above 1. Most recently,

Vertex Calcium Reactor Pump Replacement Build | Reef2Reef A couple of months ago, my nearly new Vertex calcium reactor pump bit the dust. At the time I had no idea Vertex had gone belly up, so imagine my frustration when I couldn't

Vertex Illumina Official Thread | Page 12 | Reef2Reef Vertex V-Link It's amazing what a simple USB drive can do. The Vertex V-Link is a lighting accessory that allows your laptop to be utilized as your wireless controller for your

Vertex 150 impeller replacement | Reef2Reef I have a vertex 150 skimmer and broke the impeller this morning. I was able to temporarily glue it back together but I think it is a matter of time before it bites the dust.

Vertex V Link USB Stick - New! Limited availability!! | Reef2Reef New! Did your Vertex Link USB Stick break? Lost it? Imported from Europe, the Vertex V Link USB Stick. Compatible with Vertex Illumina light series. Controlled through

Vertex Pump for 180i Skimmer | Reef2Reef Hello, I have a Vertex 180i skimmer that the pump went out. I have attached pictures of (what I think) is the problem. It seems the impeller does not

spin

Show Us Your Cable Management | Reef2Reef I am interesting in "seeing" what others have done to clean up the cable/wire clutter under their tanks. So, if you're a cable guru, "show us" your pristine cable management

Best calcium reactor for my tank? | Reef2Reef Hi! I am new to the forum and hoping to get some good opinions about a calcium reactor. I have a Waterbox 230.6 tank running that will be sps dominant once I start adding

zeovit and reactors | Reef2Reef Anyway, hard to tell. But, initiall I bought a Vertex reactor to run Zeovit and in my personal opinion, I wasted money. No easy to open and close, hard to pump it. Today, I'm

Vertex omega 150 replacement pump | Reef2Reef My vertex omega 150 pump impeller has some ceramic that chipped off. I was interested in a replacing the whole pump if possible. Quick search got me the tunze 9420 but I

vertex | Reef2Reef Vertex Omega Skimmer. 180i This is a great skimmer. It has worked flawless. Maybe, a little too great maybe? Having trouble Keeping my nitrates above 1. Most recently,

Vertex Calcium Reactor Pump Replacement Build | Reef2Reef A couple of months ago, my nearly new Vertex calcium reactor pump bit the dust. At the time I had no idea Vertex had gone belly up, so imagine my frustration when I couldn't

Vertex Illumina Official Thread | Page 12 | Reef2Reef Vertex V-Link It's amazing what a simple USB drive can do. The Vertex V-Link is a lighting accessory that allows your laptop to be utilized as your wireless controller for your

Vertex 150 impeller replacement | Reef2Reef I have a vertex 150 skimmer and broke the impeller this morning. I was able to temporarily glue it back together but I think it is a matter of time before it bites the dust.

Vertex V Link USB Stick - New! Limited availability!! | Reef2Reef New! Did your Vertex Link USB Stick break? Lost it? Imported from Europe, the Vertex V Link USB Stick. Compatible with Vertex Illumina light series. Controlled through

Vertex Pump for 180i Skimmer | Reef2Reef Hello, I have a Vertex 180i skimmer that the pump went out. I have attached pictures of (what I think) is the problem. It seems the impeller does not spin

Show Us Your Cable Management | Reef2Reef I am interesting in "seeing" what others have done to clean up the cable/wire clutter under their tanks. So, if you're a cable guru, "show us" your pristine cable management

Best calcium reactor for my tank? | Reef2Reef Hi! I am new to the forum and hoping to get some good opinions about a calcium reactor. I have a Waterbox 230.6 tank running that will be sps dominant once I start adding

zeovit and reactors | Reef2Reef Anyway, hard to tell. But, initiall I bought a Vertex reactor to run Zeovit and in my personal opinion, I wasted money. No easy to open and close, hard to pump it. Today, I'm

Vertex omega 150 replacement pump | Reef2Reef My vertex omega 150 pump impeller has some ceramic that chipped off. I was interested in a replacing the whole pump if possible. Quick search got me the tunze 9420 but I

vertex | Reef2Reef Vertex Omega Skimmer. 180i This is a great skimmer. It has worked flawless. Maybe, a little too great maybe? Having trouble Keeping my nitrates above 1. Most recently,

Vertex Calcium Reactor Pump Replacement Build | Reef2Reef A couple of months ago, my nearly new Vertex calcium reactor pump bit the dust. At the time I had no idea Vertex had gone belly up, so imagine my frustration when I couldn't

Vertex Illumina Official Thread | Page 12 | Reef2Reef Vertex V-Link It's amazing what a simple USB drive can do. The Vertex V-Link is a lighting accessory that allows your laptop to be utilized as your wireless controller for your

Vertex 150 impeller replacement | Reef2Reef I have a vertex 150 skimmer and broke the

impeller this morning. I was able to temporarily glue it back together but I think it is a matter of time before it bites the dust.

Vertex V Link USB Stick - New! Limited availability!! | Reef2Reef New! Did your Vertex Link USB Stick break? Lost it? Imported from Europe, the Vertex V Link USB Stick. Compatible with Vertex Illumina light series. Controlled through

Vertex Pump for 180i Skimmer | Reef2Reef Hello, I have a Vertex 180i skimmer that the pump went out. I have attached pictures of (what I think) is the problem. It seems the impeller does not spin

Show Us Your Cable Management | Reef2Reef I am interesting in "seeing" what others have done to clean up the cable/wire clutter under their tanks. So, if you're a cable guru, "show us" your pristine cable management

Best calcium reactor for my tank? | Reef2Reef Hi! I am new to the forum and hoping to get some good opinions about a calcium reactor. I have a Waterbox 230.6 tank running that will be sps dominant once I start adding

zeovit and reactors | Reef2Reef Anyway, hard to tell. But, initiall I bought a Vertex reactor to run Zeovit and in my personal opinion, I wasted money. No easy to open and close, hard to pump it. Today, I'm

Vertex omega 150 replacement pump | Reef2Reef My vertex omega 150 pump impeller has some ceramic that chipped off. I was interested in a replacing the whole pump if possible. Quick search got me the tunze 9420 but I

vertex | Reef2Reef Vertex Omega Skimmer. 180i This is a great skimmer. It has worked flawless. Maybe, a little too great maybe? Having trouble Keeping my nitrates above 1. Most recently,

Vertex Calcium Reactor Pump Replacement Build | Reef2Reef A couple of months ago, my nearly new Vertex calcium reactor pump bit the dust. At the time I had no idea Vertex had gone belly up, so imagine my frustration when I couldn't

Vertex Illumina Official Thread | Page 12 | Reef2Reef Vertex V-Link It's amazing what a simple USB drive can do. The Vertex V-Link is a lighting accessory that allows your laptop to be utilized as your wireless controller for your

Vertex 150 impeller replacement | Reef2Reef I have a vertex 150 skimmer and broke the impeller this morning. I was able to temporarily glue it back together but I think it is a matter of time before it bites the dust.

Vertex V Link USB Stick - New! Limited availability!! | Reef2Reef New! Did your Vertex Link USB Stick break? Lost it? Imported from Europe, the Vertex V Link USB Stick. Compatible with Vertex Illumina light series. Controlled through

Vertex Pump for 180i Skimmer | Reef2Reef Hello, I have a Vertex 180i skimmer that the pump went out. I have attached pictures of (what I think) is the problem. It seems the impeller does not spin

Show Us Your Cable Management | Reef2Reef I am interesting in "seeing" what others have done to clean up the cable/wire clutter under their tanks. So, if you're a cable guru, "show us" your pristine cable management

Best calcium reactor for my tank? | Reef2Reef Hi! I am new to the forum and hoping to get some good opinions about a calcium reactor. I have a Waterbox 230.6 tank running that will be sps dominant once I start adding

zeovit and reactors | Reef2Reef Anyway, hard to tell. But, initiall I bought a Vertex reactor to run Zeovit and in my personal opinion, I wasted money. No easy to open and close, hard to pump it. Today, I'm