

# Research Plan

Reiji Yoshioka

I will develop my research further. In particular, I will study about the 2d-4d(5d,6d) connection.

## 2d/4d connection

I will study the AGT relation which states that there exists correspondence between two-dimensional conformal field theory (CFT) and four-dimensional supersymmetric gauge theory. This correspondence is lifted to the 2d/5d correspondence by  $q$ -deformation. The original 2d/4d correspondence can be reproduced in the limit  $q \rightarrow 1$ .

When quantization in CFT is considered, negative norm states (ghost) appear. In order to eliminate these states, Virasoro constraints have to be imposed on physical states. On the other hand, the Virasoro constraints for Liouville CFT are realized in the  $\beta$ -deformed matrix model. I will consider the  $q$ -deformation and decide the matrix model in which the  $q$ -deformed Virasoro constraints are realized. It is expected that consideration of this matrix model provides deep understanding of 2d/4d(5d) correspondence.

Moreover, the 2d/6d correspondence is obtained by elliptic deformation. Then the elliptic Virasoro algebra appears. Based on the previous works on 2d/4d(5d) correspondence, I will study the effects of the elliptic deformation.

In a classical limit of the theory of the both side in 2d-4d connection, two different integrable models, the Gaudin model from 2d side(CFT) and the Heisenberg model from 4d side(gauge theory), are obtained. Therefore the 2d-4d connection suggests that there exists a relation between these integrable models. I would like to consider the classical limit of the parafermionic coset CFT and the supersymmetric gauge theory in ALE spacetime and study the corresponding integrable model.

## Matrix Model

The USp matrix model is given from IIB matrix model by matrix orientifolding that preserves the maximal supersymmetries. My current research suggests that the four-dimensional spacetime emerges by the attractive force acting between the spacetime points in the USp matrix model. I will study spontaneous breaking of Lorentz symmetry for the matrix models by studying the effect of fermionic part of the action, which has no physical meaning clearly. This study relates closely to the stability of emerging spacetime.

In addition, I would like to make the natural interpretation for the origin of usp algebras obvious. For this purpose, I will discuss the physical process from IIB matrix model to USp matrix model.

The above studies aim purely to clarify the spacetime structure in the USp matrix model. In addition, We will study the behavior of the matter in this spacetime. In order to introduce the matter, it is necessary to add the matrices belonging to the fundamental representation of the usp algebra to the model. The matter and spacetime are described in the same standpoint. That is, both relate mutually and intimately and then the matters affect spacetime and vice versa. After adding the matter fields, We will study the eigenvalue distribution and calculate the partition function etc. and then I want to study the influence of matter to spacetime structure.