

CONCLUSION

Atmospheric deterioration represented by PM2.5 acts a challenge for planning of spatial patterns in Chinese cities and construction of urban green ecological networks. Community greenway provides us with a new way of thinking on how to make future towns become into livable space combining nature and city. That is, connect community parks, street green patches, schools and major activity venues for residents with community greenways, and connect urban open space to form a corridor system network, in a way to disperse, dilute, mitigate and degrade PM2.5 [9]. So subarea-based construction, integrating the construction elements and injecting geographical and cultural connotations will be more effective strategy on planning and construction. To do so is not to simply connect public green areas and green space which can adjust the climate, but to change green infrastructure of urban environment, making green space protect the whole city area to build up more pleasant living environment for us. Hope we can work together!

CONFLICT OF INTEREST

The authors confirm that this article content has no conflict of interest.

ACKNOWLEDGEMENTS

The authors acknowledge the financial support by Education Department of Henan Province which provided

three projects on humanities and social sciences issues. The first project (2013-GH-141) is "Study on the space model of community greenway to reduce PM2.5". The second project (2014-gh-208) is "Study on the planning and design model through integrating greenway and urban space". The third project (2014-DC-112) is "Study on optimization strategy and present situation of the greenway's space model in Zhengzhou".

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Received: December 17, 2014

Revised: January 22, 2015

Accepted: January 30, 2015

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