



Gilles Kouassi <gilleskkouassi@gmail.com>

Vinod's co-authorship on my paper used for his promotion

2 messages

Netkal Made Gowda <netkalmadegowda@gmail.com>
To: Gilles Kouassi <gilleskkouassi@gmail.com>
Cc: Netkal Made Gowda <netkalmadegowda@gmail.com>

Wed, Mar 6, 2013 at 11:57 PM

Gilles,

The following were the only items of which grant should come under teaching NOT research. This means only one publication needed for Vinod's early promotion in 2001 was my paper shown below and nothing else.

1. Ananda, S., Jagadeesha, M.B., Puttaswamy, Venkatesha, B. M., Vinod, T. K., and Made Gowda, N. M., Kinetic and Mechanistic Studies of Some Aliphatic Amines' Oxidation by Sodium N-Bromo-p-toluenesulfonamide in Hydrochloric Acid Medium; *Int. J. Chem. Kinet. (USA)*, 32(12), 776-783, 2000.

Most of this work was done in India by my collaborator. Prof Ananada and his Ph.D. students.

Grant

1. Project Directors: T.K. Vinod, N. M. Made Gowda, and L. Wen; National Science Foundation (NSF-ILI grant). "Acquisition of a High Field NMR Spectrometer for Undergraduate Instruction at WIU"; \$167,097; 6/1/1998-7/31/2001.

Gilles Kouassi <gilleskkouassi@gmail.com>
To: Netkal Made Gowda <netkalmadegowda@gmail.com>

Thu, Mar 7, 2013 at 6:44 AM

Thank you Dr.. Gowda,

Please find attached our ACS symposium series book chapter which is awaiting editor's decision.

Thank you.

Gilles
[Quoted text hidden]